

NEW 4-STORY MULTI FAMILY BUILDING

202 NE 6th AVENUE
DELRAY BEACH, FL 33483

SITE PLAN REVIEW
DELRAY BEACH FILE NO. 2024-228

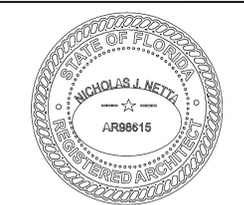


SITE PLAN REVIEW SET - SHEET LIST

SHEET#	SHEET NAME	SPRS	REV.1	REV.2
A-000	COVER SHEET	●	●	●
	SURVEY PLAN	●	●	●
	CIVIL ENGINEERING			
GI-000	COVER SHEET	●	●	●
GI-001	LEGEND AND ABBREVIATIONS	●	●	●
GI-002	GENERAL CONSTRUCTION NOTES	●	●	●
GI-003	CONSTRUCTION SPECIFICATIONS	●	●	●
CG-101	EROSION CONTROL PLAN	●	●	●
CG-501	EROSION CONTROL DETAILS	●	●	●
CD-101	DEMOLITION PLAN	●	●	●
CP-101	PAVING, GRADING AND DRAINAGE PLAN	●	●	●
CP-501	PAVING, GRADING AND DRAINAGE DETAILS	●	●	●
CP-502	PAVING, GRADING AND DRAINAGE DETAILS	●	●	●
CU-101	WATER AND SEWER PLAN	●	●	●
CU-501	WATER AND SEWER DETAILS	●	●	●
CU-502	WATER AND SEWER DETAILS	●	●	●
CM-101	PAVEMENT MARKING AND SIGNAGE PLAN	●	●	●
	ARCHITECTURE			
A-050	SITE PLAN	●	●	●
A-051	STREETSCAPE SECTIONS	●	●	●
A-100	GROUND FLOOR PLAN	●	●	●
A-101	PARKING SECOND LEVEL - FLOOR PLAN	●	●	●
A-102	SECOND FLOOR PLAN	●	●	●
A-103	THIRD FLOOR PLAN	●	●	●
A-104	FOURTH FLOOR PLAN	●	●	●
A-105	ROOF AMENITIES PLAN AND ROOF PLAN	●	●	●
A-200	BUILDING ELEVATIONS	●	●	●
A-201	BUILDING ELEVATIONS	●	●	●
A-300	FACADE PROPORTIONS	●	●	●
A-301	FACADE PROPORTIONS	●	●	●
A-400	BUILDING SECTION	●	●	●
A-500	CONTEXT SITE DIAGRAM - MASSING	●	●	●
A-501	CONTEXT SITE DIAGRAM - LINE OF SIGHT	●	●	●
A-600	GROUND STORY AND 2ND LEVEL PARKING, LIFE SAFETY PLAN	●	●	●
A-601	SECOND AND THIRD STORY, LIFE SAFETY PLAN	●	●	●
A-602	FOURTH AND ROOF AMENITIES STORY, LIFE SAFETY PLAN	●	●	●
A-800	DETAILS	●	●	●
A-801	DETAILS, LIGHT TYPES	●	●	●
A-802	DETAILS, LIGHT TYPES	●	●	●
A-803	DETAILS, LIGHT TYPES	●	●	●
A-804	DETAILS, LIGHT TYPES	●	●	●
PH-01	SITE PHOTOMETRIC PLAN - DAY	●	●	●
PH-02	SITE PHOTOMETRIC PLAN - NIGHT	●	●	●
PH-03	GROUND STORY - EMERGENCY PHOTOMETRIC PLAN	●	●	●
PH-04	SECOND LEVEL PARKING - PHOTOMETRIC PLAN	●	●	●
PH-05	SECOND LEVEL PARKING - EMERGENCY PHOTOMETRIC PLAN	●	●	●
PH-06	ROOFTOP AMENITIES - PHOTOMETRIC PLAN	●	●	●
PH-07	ROOFTOP AMENITIES - EMERGENCY PHOTOMETRIC PLAN	●	●	●
A-900	RENDERINGS	●	●	●
	LANDSCAPE ARCHITECTURE			
L-1.0	TREE DISPOSITION	●	●	●
L-1.1	TREE DISPOSITION	●	●	●
L-2.0	LANDSCAPE PLAN	●	●	●
L-2.1	LANDSCAPE PLAN - ROOFTOP	●	●	●
IR-1.0	IRRIGATION PLAN	●	●	●
IR-1.1	IRRIGATION PLAN	●	●	●
IR-2.0	IRRIGATION NOTES	●	●	●

NOTE:
THESE ARCHITECTURAL DRAWINGS ARE PART OF A LARGER SET THAT MAKES UP THE SITE PLAN REVIEW SET. THESE DRAWINGS MUST BE VIEWED IN CONJUNCTION WITH THE CIVIL ENGINEERING AND LANDSCAPE ARCHITECTURE DRAWINGS.

NETTA ARCHITECTS
ONE PARK PLACE 621 NW 53RD STREET, SUITE 350, BOCA RATON, FL 33487
PHONE: (561) 295-4500
WWW.NETTAARCHITECTS.COM
CALL: 908-668-8660
CERTIFICATE OF AUTHORIZATION AC-438



NICHOLAS J. NETTA, AIA, NCARB
FL REGISTRATION No. AR98615
FRANCISCO J. MELENDEZ, SR., AIA
FL REGISTRATION No. AR101881
HONG JIN, AIA, NCARB
FL REGISTRATION No. AR102237

These drawings, or parts thereof, may not be reproduced in any form, by any method, for any purpose, without the prior written consent from
NICHOLAS J. NETTA, ARCHITECT.
FRANCISCO J. MELENDEZ, SR, ARCHITECT.
These drawings shall be used for the specific project location indicated within the Title Block, and shall not be used at any other location without prior consent from the ARCHITECT.

SHEET CONTENTS:

COVER SHEET

PROJECT TITLE:
**DOWNTOWN SIXTH AVENUE, LLC
MULTIFAMILY RESIDENTIAL
BUILDING**
202 NE 6th Avenue
DELRAY BEACH, 33483 FL

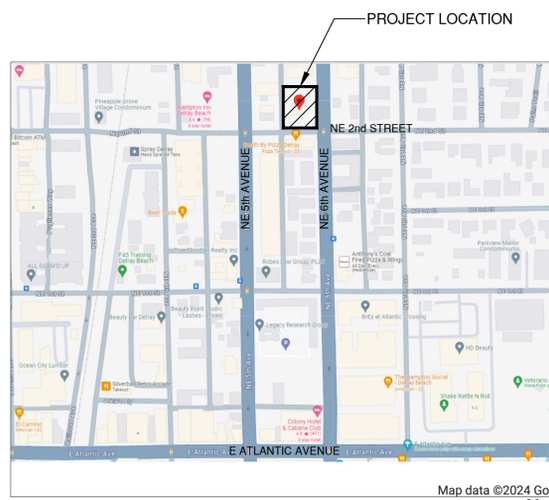
SUBMISSION:

01	SCHEMATIC PRE-APPLICATION
	MEETING
02	SITE PLAN SUBMISSION

DATE	REVISIONS	REV
12/11/2024	RESPONSE TO COMMENTS	▲
02-20-2025	RESPONSE TO COMMENTS	▲

Date: 04-10-2025
Scale: AS NOTED
Drawn by: CC
Checked by: MF, MA
Job No.: 2231805FL
Drawing No.:

A-000



1 LOCATION MAP
A-000 SCALE: NTS

ARCHITECT
NETTA ARCHITECTS LLC.
ONE PARK PLACE, 621 NW 53rd ST., SUITE 270
BOCA RATON, FL. 33487
PHONE: (561) 295-4500

CIVIL ENGINEERING
KEITH ENGINEERING
301 E. ATLANTIC BOULEVARD
POMPANO BEACH, FL. 33060
PHONE: (954) 788-3400

OWNER
DOWNTOWN SIXTH AVENUE LLC.
ONE PARK PLACE, 621 NW 53rd ST., SUITE 350
BOCA RATON, FL. 33487
PHONE: (561) 295-4500

LANDSCAPE ARCHITECTURE
CABEZAS ALVAREZ LANDSCAPE ARCHITECTS
805 NE 5TH AVENUE
DELRAY BEACH, FL. 33483
PHONE: (561) 515-1275



SOUTH-EAST CORNER



SOUTH-WEST CORNER



NETTARCHITECTS
 ONE PARK PLACE 621 NW 532RD STREET, SUITE 350, BOCA RATON, FL 33487
 Phone: 973.379.0006
 www.nettaarchitects.com
 Cell: 908-436-6383
 CERTIFICATE OF AUTHORIZATION AC-438



DATE OF SEAL: 04-10-2025

NICHOLAS J. NETTA, AIA, NCARB
 FL REGISTRATION No. AR98615
 FRANCISCO J. MELENDEZ, SR., AIA
 FL REGISTRATION No. AR101881
 HONG JIN, AIA, NCARB
 FL REGISTRATION No. AR102237

These drawings, or parts thereof, may not be reproduced in any form, by any method, for any purpose, without the prior written consent from

NICHOLAS J. NETTA, ARCHITECT,
 FRANCISCO J. MELENDEZ, SR., ARCHITECT.

These drawings shall be used for the specific project location indicated within the Title Block, and shall not be used at any other location without prior consent from the ARCHITECT.

SHEET CONTENTS:

RENDERINGS

PROJECT TITLE:
DOWNTOWN SIXTH AVENUE, LLC
MULTIFAMILY RESIDENTIAL BUILDING
 202 NE 6th Avenue
 DELRAY BEACH, 33483 FL

SUBMISSION:

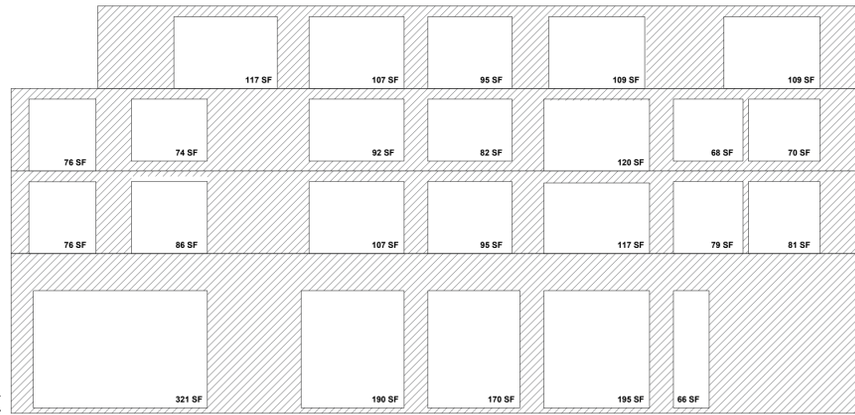
01	SCHEMATIC PRE-APPLICATION MEETING
02	SITE PLAN SUBMISSION

DATE	REVISIONS	REV
12/11/2024	RESPONSE TO COMMENTS	△
02-20-2025	RESPONSE TO COMMENTS	△

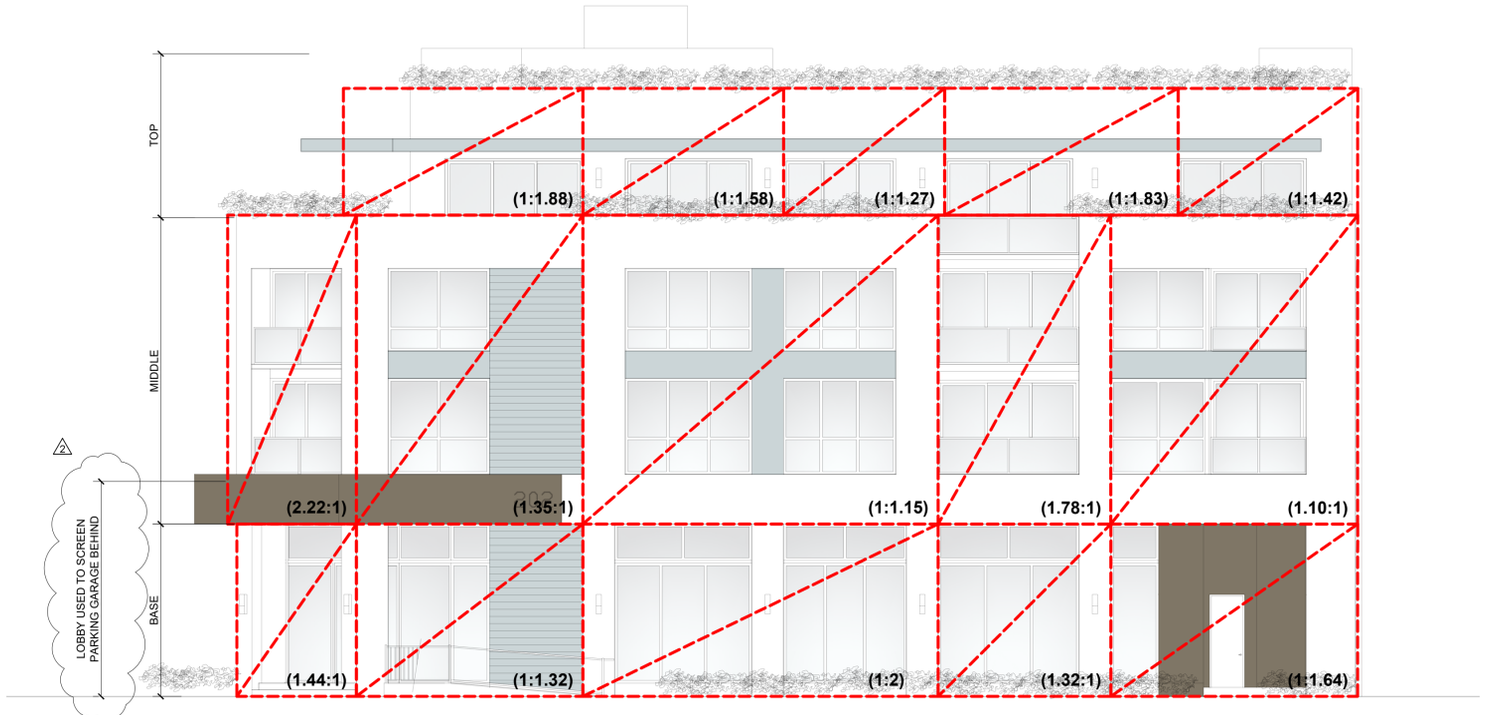
Date	04-10-2025
Scale	AS NOTED
Drawn by	CC
Checked by	MF, MA
Job No.	2231805FL

Drawing No.

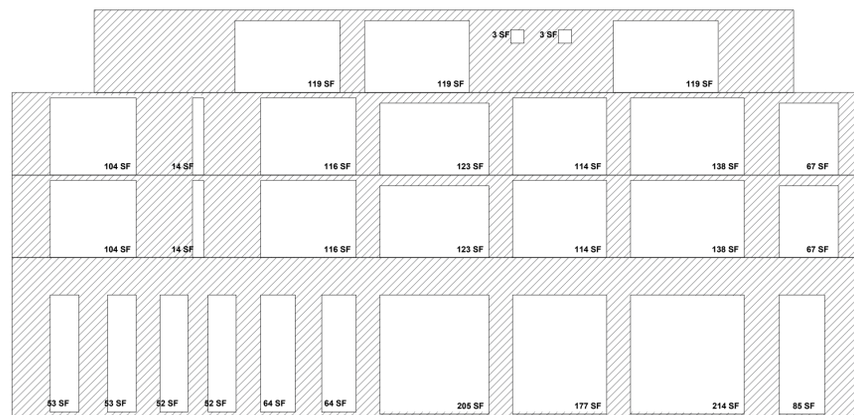
A-900



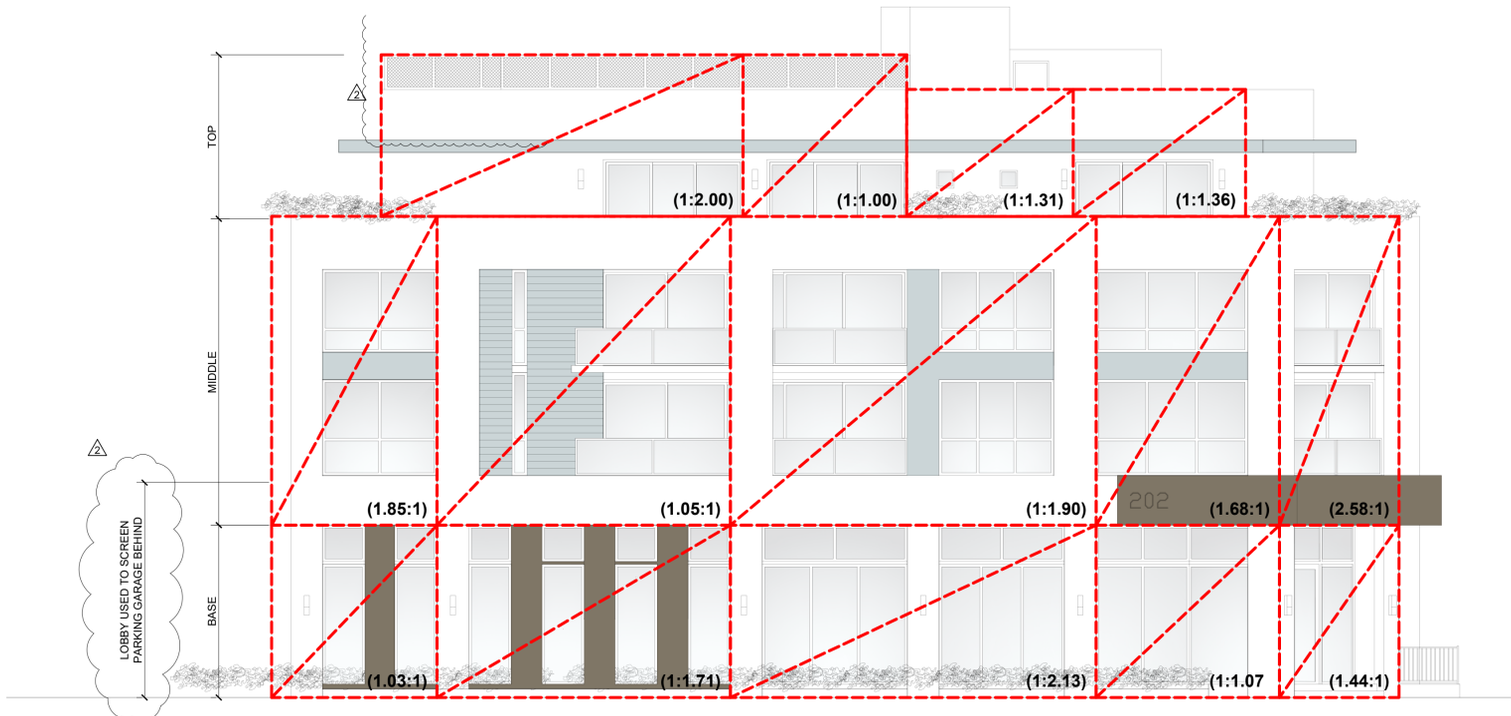
EAST ELEVATION	FACADE LENGTH	DISTANCE FROM P.L.	DISTANCE FROM OPPOSITE BUILDING	AREA (INC. OPENINGS)	OPENINGS AREA	%
GROUND STORY	106.40 FT	10 FT	80 FT	2,128 SF	932 SF	43.80 %
SECOND STORY	106.40 FT	10 FT	80 FT	1,099 SF	641 SF	58.30 %
THIRD STORY	106.40 FT	10 FT	80 FT	1,099 SF	582 SF	52.93 %
FOURTH STORY	95.66 FT	20 FT	90 FT	988 SF	537 SF	54.33 %
TOTAL				5,315 SF	2,692 SF	50.65 %



2 EAST ELEVATION
SCALE: 1/8" = 1'-0"



SOUTH ELEVATION	FACADE LENGTH	DISTANCE FROM P.L.	DISTANCE FROM OPPOSITE BUILDING	AREA (INC. OPENINGS)	OPENINGS AREA	%
GROUND STORY	106.40 FT	10 FT	78 FT	2,128 SF	1,019 SF	47.89 %
SECOND STORY	106.40 FT	10 FT	78 FT	1,099 SF	676 SF	61.48 %
THIRD STORY	106.40 FT	10 FT	78 FT	1,099 SF	676 SF	61.48 %
FOURTH STORY	88.00 FT	20 FT	88 FT	909 SF	363 SF	39.92 %
TOTAL				5,236 SF	2,734 SF	52.21 %



1 SOUTH ELEVATION
SCALE: 1/8" = 1'-0"



NETTA ARCHITECTS
 ONE PARK PLACE 821 NW 53RD STREET, SUITE 350, BOCA RATON, FL 33487
 Phone: 973.379.0006 www.nettaarchitects.com
 Cell: 908-436-8383
 CERTIFICATE OF AUTHORIZATION AC-438



DATE OF SEAL: 04-10-2025

NICHOLAS J. NETTA, AIA, NCARB
 FL REGISTRATION No. AR98615
 FRANCISCO J. MELENDEZ, SR., AIA
 FL REGISTRATION No. AR101881
 HONG JIN, AIA, NCARB
 FL REGISTRATION No. AR102237

These drawings, or parts thereof, may not be reproduced in any form, by any method, for any purpose, without the prior written consent from
 NICHOLAS J. NETTA, ARCHITECT
 FRANCISCO J. MELENDEZ, SR., ARCHITECT.
 These drawings shall be used for the specific project location indicated within the Title Block, and shall not be used at any other location without prior consent from the ARCHITECT.

SHEET CONTENTS:

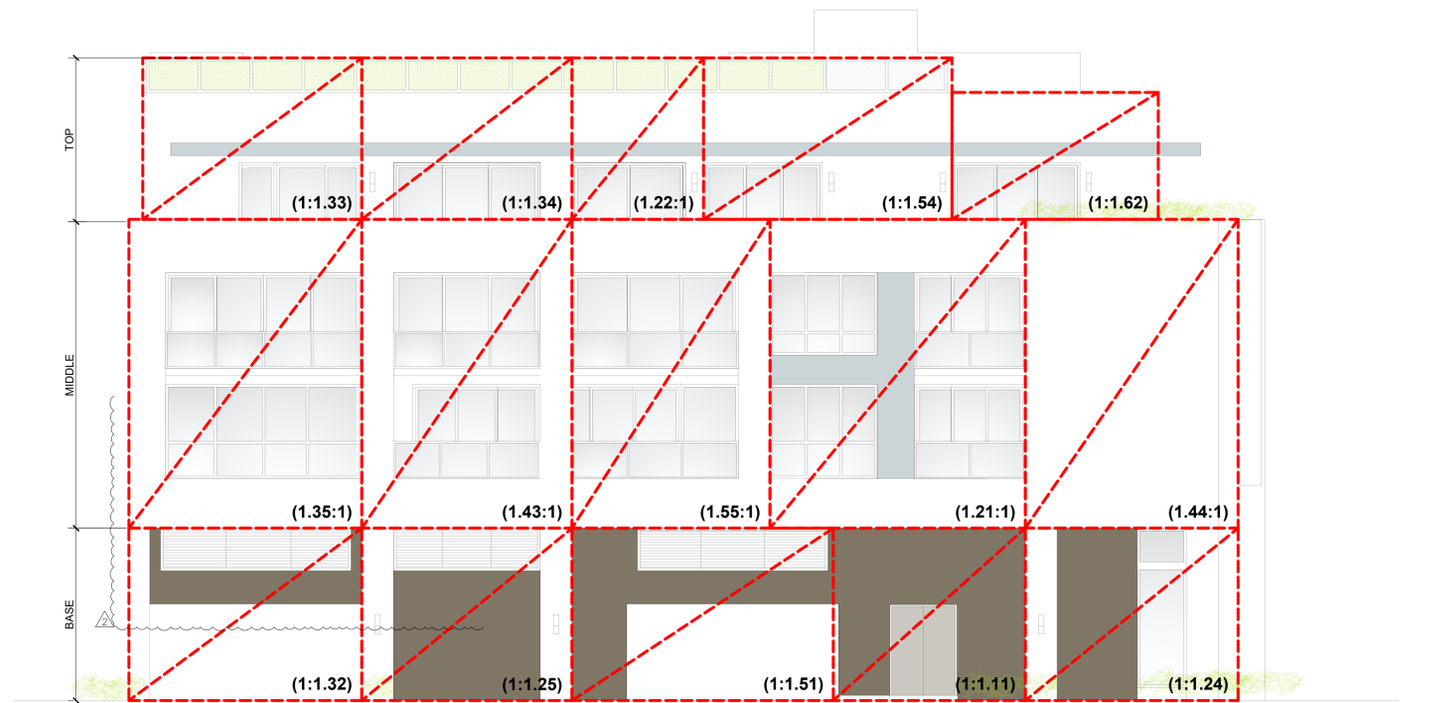
FACADE PROPORTIONS

PROJECT TITLE:
DOWNTOWN SIXTH AVENUE, LLC
MULTIFAMILY RESIDENTIAL BUILDING
 202 NE 6th Avenue
 DELRAY BEACH, 33483 FL

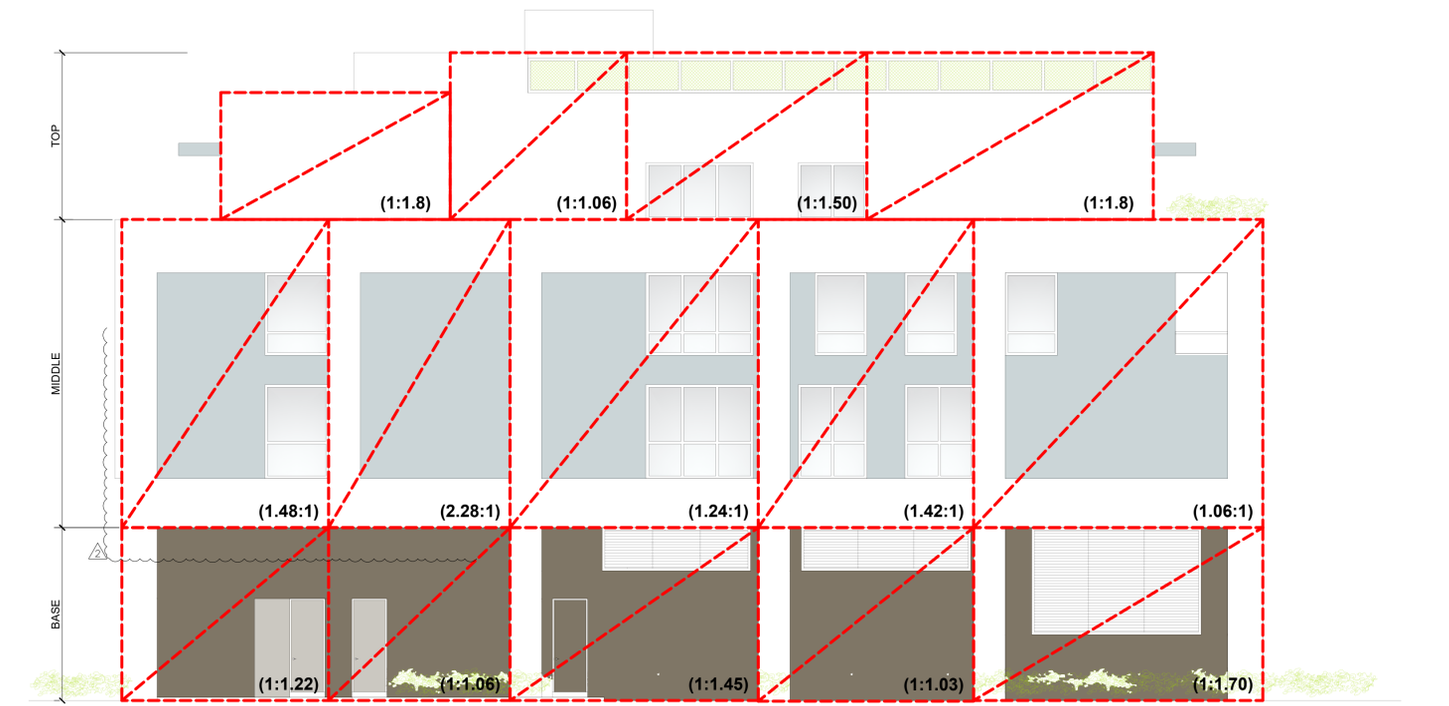
SUBMISSION:		
01	SCHEMATIC PRE-APPLICATION MEETING	
02	SITE PLAN SUBMISSION	
DATE	REVISIONS	REV
12/11/2024	RESPONSE TO COMMENTS	▲
02-20-2025	RESPONSE TO COMMENTS	▲

Date	04-10-2025
Scale	AS NOTED
Drawn by	CC
Checked by	MF, MA
Job No.	2231805FL
Drawing No.	

A-300



2 WEST ELEVATION - ALLEY
 A-301 SCALE: 1/8" = 1'-0"



1 NORTH ELEVATION - SIDE
 A-301 SCALE: 1/8" = 1'-0"



NETTA ARCHITECTS
 ONE PARK PLACE 621 NW 532RD STREET, SUITE 350, BOCA RATON, FL 33487
 Phone: 973.379.0006 www.nettaarchitects.com Cell: 908-436-8383
 CERTIFICATE OF AUTHORIZATION AC-438



DATE OF SEAL 04-10-2025

NICHOLAS J. NETTA, AIA, NCARB
 FL REGISTRATION No. AR98615
 FRANCISCO J. MELENDEZ, SR., AIA
 FL REGISTRATION No. AR101881
 HONG JIN, AIA, NCARB
 FL REGISTRATION No. AR102237

These drawings, or parts thereof, may not be reproduced in any form, by any method, for any purpose, without the prior written consent from
 NICHOLAS J. NETTA, ARCHITECT
 FRANCISCO J. MELENDEZ, SR., ARCHITECT.
 These drawings shall be used for the specific project location indicated within the Title Block, and shall not be used at any other location without prior consent from the ARCHITECT.

SHEET CONTENTS:

FACADE PROPORTIONS

PROJECT TITLE:
DOWNTOWN SIXTH AVENUE, LLC
MULTIFAMILY RESIDENTIAL BUILDING
 202 NE 6th Avenue
 DELRAY BEACH, 33483 FL

SUBMISSION:

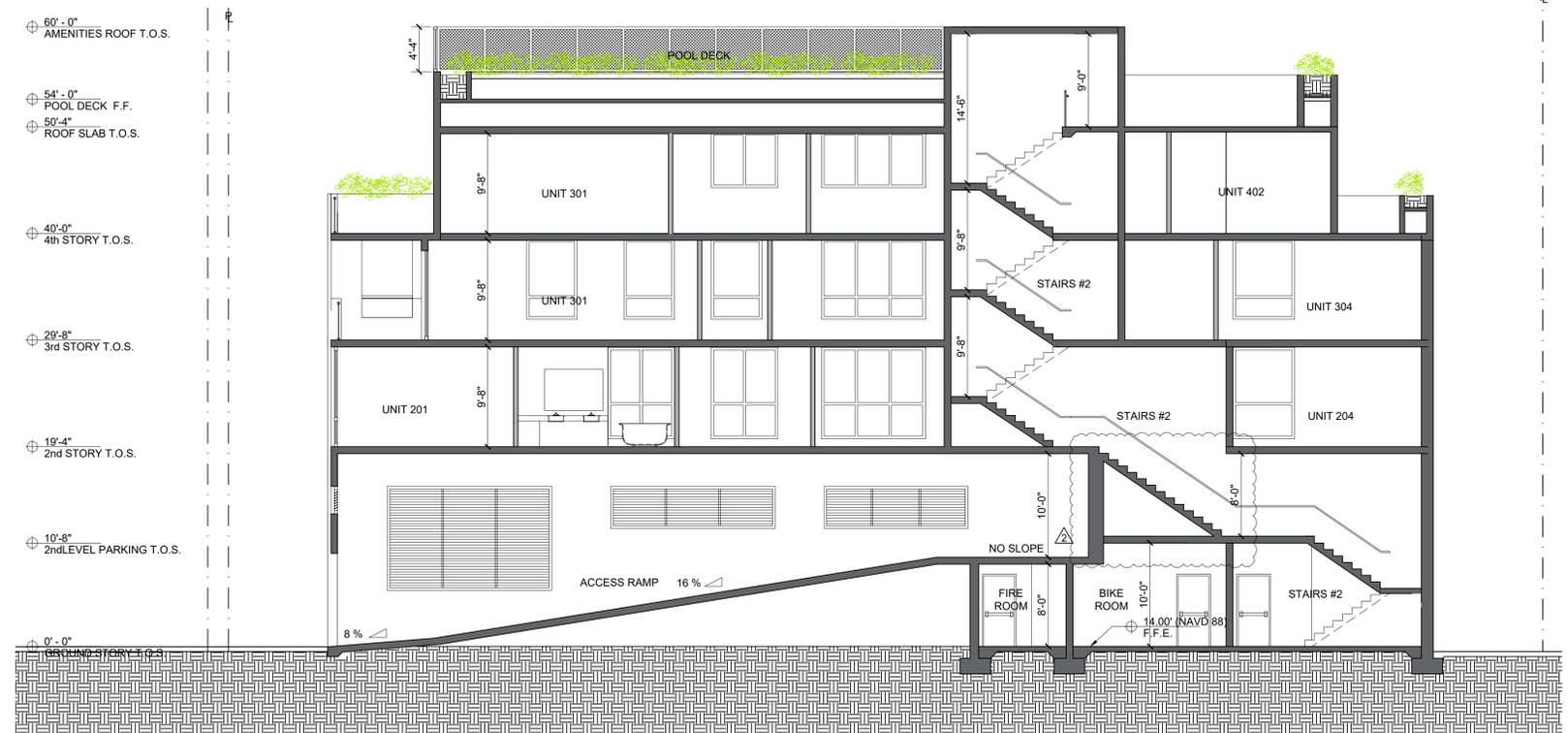
01	SCHEMATIC PRE-APPLICATION MEETING
02	SITE PLAN SUBMISSION

DATE	REVISIONS	REV
12/11/2024	RESPONSE TO COMMENTS	▲
02-20-2025	RESPONSE TO COMMENTS	▲

Date	04-10-2025
Scale	AS NOTED
Drawn by	CC
Checked by	MF, MA
Job No.	2231805FL

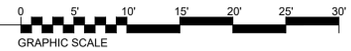
Drawing No.

A-301



- 60'-0" AMENITIES ROOF T.O.S.
- 54'-0" POOL DECK F.F.
- 50'-4" ROOF SLAB T.O.S.
- 40'-0" 4th STORY T.O.S.
- 29'-8" 3rd STORY T.O.S.
- 19'-4" 2nd STORY T.O.S.
- 10'-8" 2nd LEVEL PARKING T.O.S.
- 0'-0" GROUND STORY T.O.S.

1 SECTION
A-400 SCALE: 1/8" = 1'-0"



NETTARCHITECTS
 ONE PARK PLACE 621 NW 532RD STREET, SUITE 350, BOCA RATON, FL 33487
 Phone: 973.379.0006 www.nettaarchitects.com Cell: 908-436-8383
 CERTIFICATE OF AUTHORIZATION AC-438



DATE OF SEAL: 04-10-2025

NICHOLAS J. NETTA, AIA, NCARB
 FL REGISTRATION No. AR98615
 FRANCISCO J. MELENDEZ, SR., AIA
 FL REGISTRATION No. AR101881
 HONG JIN, AIA, NCARB
 FL REGISTRATION No. AR102237

These drawings, or parts thereof, may not be reproduced in any form, by any method, for any purpose, without the prior written consent from
 NICHOLAS J. NETTA, ARCHITECT
 FRANCISCO J. MELENDEZ, SR, ARCHITECT.
 These drawings shall be used for the specific project location indicated within the Title Block, and shall not be used at any other location without prior consent from the ARCHITECT.

SHEET CONTENTS:
BUILDING SECTION

PROJECT TITLE:
DOWNTOWN SIXTH AVENUE, LLC
MULTIFAMILY RESIDENTIAL BUILDING
 202 NE 6th Avenue
 DELRAY BEACH, 33483 FL

SUBMISSION:

01	SCHEMATIC PRE-APPLICATION MEETING
02	SITE PLAN SUBMISSION

DATE	REVISIONS	REV
12/11/2024	RESPONSE TO COMMENTS	▲
02-20-2025	RESPONSE TO COMMENTS	▲

Date	04-10-2025
Scale	AS NOTED
Drawn by	CC
Checked by	MF, MA
Job No.	2231805FL

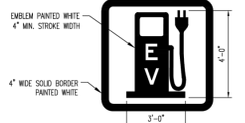
Drawing No.
A-400

NOTES:
 1.) IF AT THE TIME OF CONSTRUCTION THE STATE OF FLORIDA HAS APPROVED FINES/PENALTIES DIFFERENT THAN THOSE INDICATED ON THIS DETAIL, CONTRACTOR IS TO PROVIDE SIGNAGE INDICATING THE CURRENT FINES/PENALTIES AS APPROVED BY THE STATE OF FLORIDA.
 2.) VAN ACCESSIBLE SIGN SHALL BE 60" MINIMUM ABOVE FINISHED GRADE WHERE APPLICABLE. MINIMUM VAN ACCESSIBLE IS NOT REQUIRED. RP-8 SIGN SHALL BE SET AT 60" MINIMUM ABOVE FINISHED GRADE.

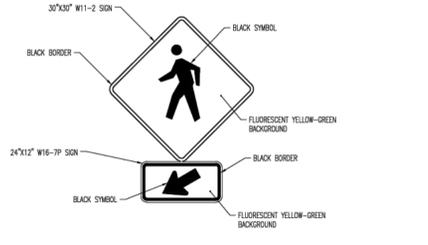
RESERVED PARKING
 12"x18" RP-8 SIGN
 THIS SIGN TYPICAL AT ALL ACCESSIBLE PARKING SPACES

VAN ACCESSIBLE
 12"x18" RP-8 VAN ACCESSIBLE SIGN TO BE INSTALLED FOR SPACES WITH 8' SPALL & 8' RIDE ONLY
 WHITE BACKGROUND
 BLACK LETTERS
 12"x18" RP-8P PENALTY SIGN
 8000 1ST OFFENSE SUBSEQUENT OFFENSES \$250 MIN. AND/OR UP TO 30 DAYS COMMUNITY SERVICE
TOW AWAY ZONE

ADA PARKING SIGN W/ VAN ACCESSIBLE SIGN
NOT TO SCALE



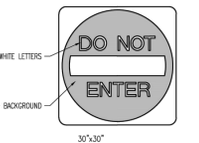
PAINTED ELECTRIC VEHICLE (EV) CHARGE STATION PARKING SYMBOL DETAIL
NOT TO SCALE



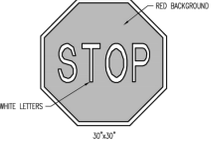
PEDESTRIAN CROSSING SIGN AT CROSSWALK DETAIL
NOT TO SCALE



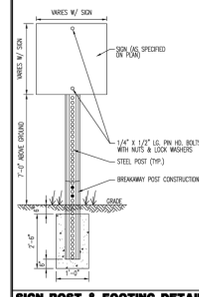
ELECTRIC VEHICLE (EV) CHARGING STATION SIGN DETAIL
NOT TO SCALE



R5-1 SIGN DETAIL
NOT TO SCALE

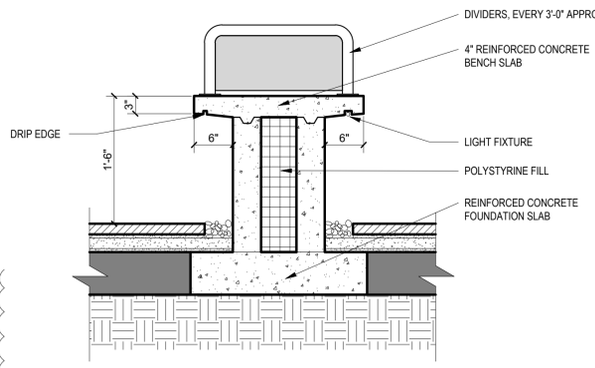
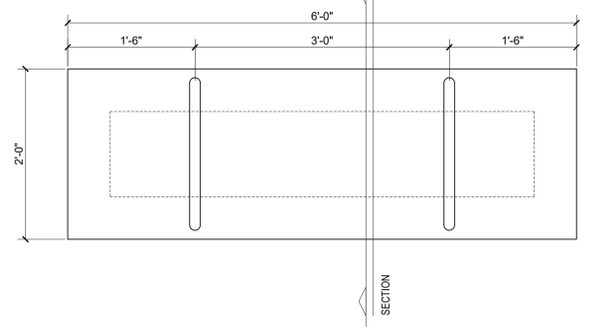


R1-1 SIGN DETAIL
NOT TO SCALE

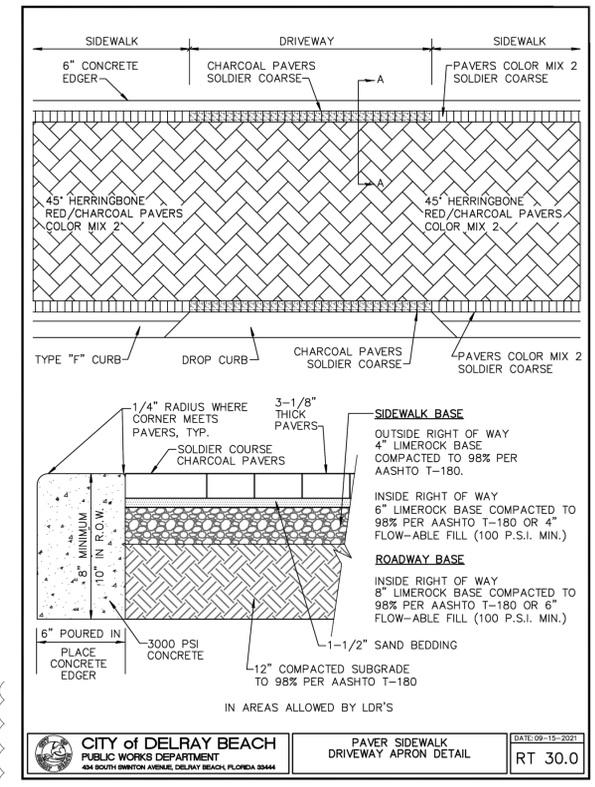


SIGN POST & FOOTING DETAIL
NOT TO SCALE

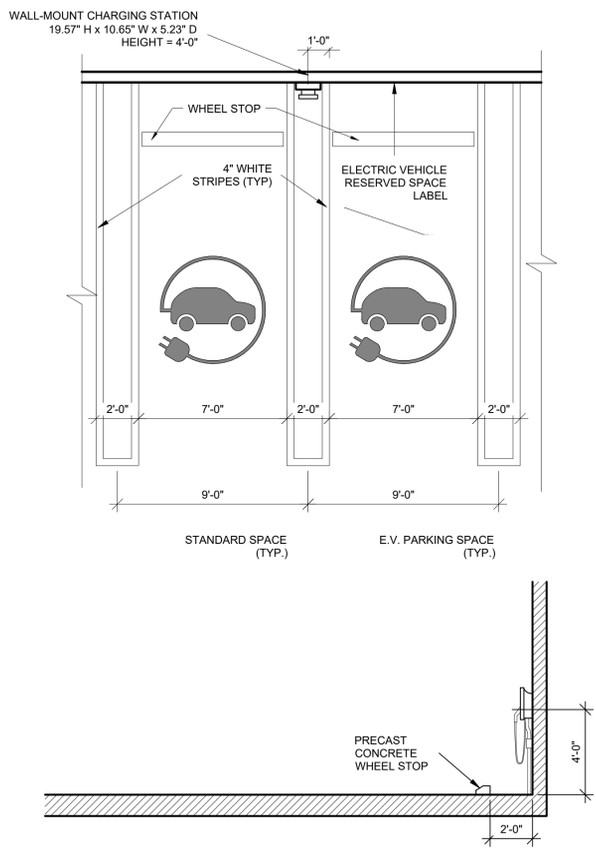
6 PARKING SIGN DETAILS
N.T.S.



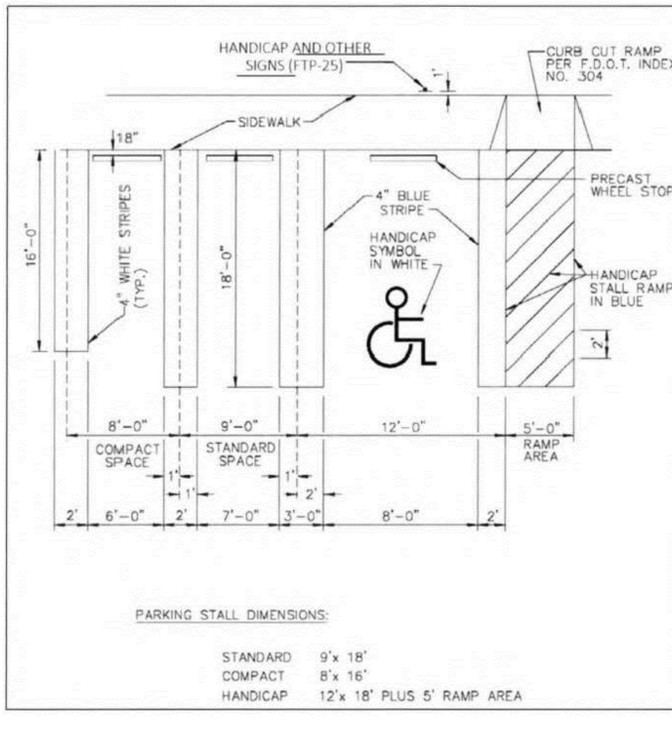
4 BENCH DETAIL
1" = 1'-0"



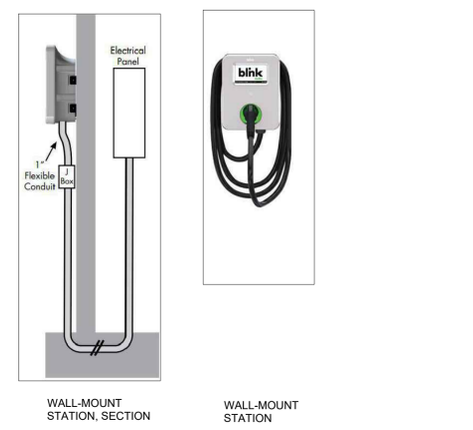
5 PAVER SIDEWALK DRIVEWAY APRON DETAIL
N.T.S.



1 E.V. SPACE DETAIL 1
SCALE: 1/4" = 1'-0"



3 DELRAY BEACH - PARKING SPACE DETAILS
N.T.S.



MODELS	SMART CHARGING STATION	ADVANCED CHARGING STATION	100SE
Model Number	IQW2-80U-W1-N1-4-25	IQW2-80U-W1-R2-N-25	IQW2-00U-W1-R2-N-00
Part Number	01-0205	01-0207	01-0208
POWER SPECIFICATIONS			
Standy Power	<10W Standby		<10W Standby
Output Power (kW)	2.5kW 3.8kW 5.0kW 7.7kW 9.6kW	15.4kW 17.3kW 19.2kW	Not Applicable
Output Amperage (A)	12A 16A 24A 32A 40A	64A 72A 80A	Not Applicable
Circuit Breaker Options (A)	15A 20A 30A 40A 50A	80A 90A 100A	15A or 20A
Input/Output Nominal Voltage	208VAC/240VAC		120V
Input / Output Voltage Range	180VAC to 264VAC		90 to 132VAC Input; 180 to 264 VAC Input
Input / Output Frequency	60Hz		
Input Wiring Type	Hardwired		
Input Wiring Scheme	L1, L2, GND		L1, N, GND or L1, L2, GND
ChL Load	Pickup Randomized delay between 120 and 720 seconds before charge resumes after a power failure.		
Power Measurement Accuracy	Embedded meter with a ±1% accuracy at the nominal input.		
Surge Protection	Up to 6kV or 3,000A		
FUNCTIONAL SPECIFICATIONS			
Charge Connector Type	SAE J1772		Not Applicable
Charge Cable Length	25 ft.		Not Applicable
Diamond Response	Yes-OpenAIR 2.0s		Not Applicable
Status Indicator	LED and Audio		
User Interface	None ¹ LCD, 7" Color 800x480, w/Touch Panel		
Access Control	None ¹ Contactless Reader: RFID Cards: ISO 14443A/B, ISO 15693, MIFARE Plus, HID iCLASS, NEMO Smart Cards; Contact: Visa, MasterCard, Discover, American Express NFC: ISO 18092, Apple Pay, Google Wallet		
NETWORK SPECIFICATIONS			
Local Area Network (LAN)	2.4GHz WiFi (802.11 b/g/n)		
Wide Area Network (WAN)	None Cellular (3G)		
Network Interface	Blink OCPP 1.6J, Future: OCPP 2.0		
Mounting Type	Pedestal or Wall Mount		
SAFETY & COMPLIANCE SPECIFICATIONS			
Ground Fault Detection	CCID20, 20mA per UL 2231, Automatic Reset Feature and Manual Reset Feature		Not Applicable
Ground Monitor	Ground Monitor per UL 2231		Not Applicable
Safety Compliance	UL and cUL, NEC Article 625, Part5, Norms Official Mexican (NOM)		
Protection	Over-Voltage Protection (OVP), Under-Voltage Protection (UVP), Over-Current Protection (OCP), Over-Temp Protection (OTP), Short-Circuit Protection		
EMC Compliance	FCC Part 15 Class B, Industry Canada (IC), PFCB		
JADA Compliance	Yes		
Energy Star Certified	Yes		Not Applicable
OPERATIONAL SPECIFICATIONS			
Enclosure Rating	NEMA Type 3R Indoor/Outdoor		
Operating Temperature	-30°C to +50°C (22°F to +122°F)		
Storage Temperature	-40°C to +80°C (-40°F to +176°F)		
Operating Humidity	0 to 95% Relative Humidity, Non-Condensing		
Charger Dimensions	13.95"H x 10.65"W x 5.23"D		19.57"L x 14.92"W x 10.63"D
Package Dimensions	19.57"L x 14.92"W x 16.61"D		19.57"L x 14.92"W x 10.63"D
Charger Weight (Unpackaged)	24.2lbs. (11kg)		8.8lbs. (4kg)
Charger Weight (Packaged)	30lbs. (13.6kg)		10lbs. (4.5kg)

2 E.V. CHARGER SPECIFICATIONS
N.T.S.

NETTARCHITECTS
 ONE PARK PLACE 821 NW 63RD STREET, SUITE 350, BOCA RATON, FL 33487
 Phone: 973.379.0006
 www.nettaarchitects.com
 Cell: 908-436-8383
 CERTIFICATE OF AUTHORIZATION AC-438



NICHOLAS J. NETTA, AIA, NCARB
 FL REGISTRATION No. AR98615
 FRANCISCO J. MELENDEZ, SR., AIA
 FL REGISTRATION No. AR101881
 HONG JIN, AIA, NCARB
 FL REGISTRATION No. AR102237

These drawings, or parts thereof, may not be reproduced in any form, by any method, for any purpose, without the prior written consent from
 NICHOLAS J. NETTA, ARCHITECT
 FRANCISCO J. MELENDEZ, SR., ARCHITECT.
 These drawings shall be used for the specific project location indicated within the Title Block, and shall not be used at any other location without prior consent from the ARCHITECT.

SHEET CONTENTS:

DETAILS

PROJECT TITLE:

DOWNTOWN SIXTH AVENUE, LLC

MULTIFAMILY RESIDENTIAL BUILDING

202 NE 6th Avenue
 DELRAY BEACH, FL 33483 FL

SUBMISSION:

01 SCHEMATIC PRE-APPLICATION
 MEETING

02 SITE PLAN SUBMISSION

DATE REVISIONS REV
 12/11/2024 RESPONSE TO COMMENTS
 02-20-2025 RESPONSE TO COMMENTS

Date 04-10-2025
 Scale AS NOTED
 Drawn by CC
 Checked by MF, MA
 Job No. 2231805FL
 Drawing No.

A-800

ULI-21241
Light Linear PT 8 Single Head Streetlight

microVos TECHNOLOGY **LIGMAN LIGHTING USA**

Construction
55w LED
6193 Lumens
Weight 52.4 lbs
IP65
IK08
EPA - 0.50

Additional Options (Consult Factory For Pricing)
OC - Occupancy Sensor
AM - Ambient Light Sensor
AM2 - 2-Step Dimmer
AM3 - 3-Step Dimmer
AM4 - 4-Step Dimmer
AM5 - 5-Step Dimmer
AM6 - 6-Step Dimmer
AM7 - 7-Step Dimmer
BS - Ballast
HSS - High Speed Sensor

MicroVos Technology
Ligman's micro Variable Optical System provides the ability to interchange, mix & rotate optics to provide specific light distributions for optimized spacing and uniformity.

Additional Options (Consult Factory For Pricing)
VIB - Vandal Resistant Bollard
OC - Occupancy Sensor
AM - Ambient Light Sensor

7 LIGHT TYPE SE
A-801 N.T.S.

ULI-21241
Light Linear PT 8 Single Head Streetlight

microVos TECHNOLOGY **LIGMAN LIGHTING USA**

PROJECT **QUANTITY** **TYPE** **NOTE** **DATE**

ORDERING EXAMPLE || ULI - 21241 - 55w - T2 - W30 - 02 - 18' - 120/277v - Options

LAMP	BEAM	LED COLOR	FINISH COLOR	POLE HEIGHT	VOLTAGE
55w LED 6193 Lumens WATT-ADD Specify Watts (55w MAX)	T1 - Type I Distribution T2 - Type II Distribution T3 - Type III Distribution T4 - Type IV Distribution T5 - Type V Distribution	W27 - 2700K W30 - 3000K W40 - 4000K	01 - BLACK RAL 9011 02 - DARK GREY RAL 7043 03 - WHITE RAL 9003 04 - METALLIC SILVER RAL 9006 05 - MATT SILVER RAL 9006 06 - LIGMAN BRONZE 07 - CUSTOM RAL	18' - 30' or 20' contact factory Other - Specify	120/277v Other - Specify

INSPIRED BY NATURE FINISHES
SW2 - OAK FINISH
SW3 - WALNUT FINISH
SW4 - CHERRY WOOD FINISH
SW5 - PINE FINISH
SW6 - DOUGLASS FIR FINISH
SW7 - CHESTNUT FINISH
SW8 - NATIONAL WALNUT FINISH
SW9 - CONCRETE FINISH
SW10 - SOFTCARE FINISH
SW11 - STONE FINISH
SW12 - SCOTICARE FINISH
SW13 - STONE FINISH
SW14 - CORTEN FINISH

ADDITIONAL OPTIONS
DIM - 0-30v Dimming
NAT - Nativarium Bollard
HCT - Custom Bollard Height
AMB - Turtle Friendly Amber LED
DIM - 0-30v Dimming
HSS - High Speed Sensor
WES - Wireless Lighting Controls
F - Frosted Lens
RSP - RSI Bollard
AM201 - AM201 7

INSPIRED BY NATURE FINISHES
SW15 - OAK FINISH
SW16 - WALNUT FINISH
SW17 - CHERRY WOOD FINISH
SW18 - PINE FINISH
SW19 - DOUGLASS FIR FINISH
SW20 - CHESTNUT FINISH
SW21 - NATIONAL WALNUT FINISH
SW22 - CONCRETE FINISH
SW23 - SOFTCARE FINISH
SW24 - STONE FINISH
SW25 - SCOTICARE FINISH
SW26 - STONE FINISH
SW27 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW28 - OAK FINISH
SW29 - WALNUT FINISH
SW30 - CHERRY WOOD FINISH
SW31 - PINE FINISH
SW32 - DOUGLASS FIR FINISH
SW33 - CHESTNUT FINISH
SW34 - NATIONAL WALNUT FINISH
SW35 - CONCRETE FINISH
SW36 - SOFTCARE FINISH
SW37 - STONE FINISH
SW38 - SCOTICARE FINISH
SW39 - STONE FINISH
SW40 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW41 - OAK FINISH
SW42 - WALNUT FINISH
SW43 - CHERRY WOOD FINISH
SW44 - PINE FINISH
SW45 - DOUGLASS FIR FINISH
SW46 - CHESTNUT FINISH
SW47 - NATIONAL WALNUT FINISH
SW48 - CONCRETE FINISH
SW49 - SOFTCARE FINISH
SW50 - STONE FINISH
SW51 - SCOTICARE FINISH
SW52 - STONE FINISH
SW53 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW54 - OAK FINISH
SW55 - WALNUT FINISH
SW56 - CHERRY WOOD FINISH
SW57 - PINE FINISH
SW58 - DOUGLASS FIR FINISH
SW59 - CHESTNUT FINISH
SW60 - NATIONAL WALNUT FINISH
SW61 - CONCRETE FINISH
SW62 - SOFTCARE FINISH
SW63 - STONE FINISH
SW64 - SCOTICARE FINISH
SW65 - STONE FINISH
SW66 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW67 - OAK FINISH
SW68 - WALNUT FINISH
SW69 - CHERRY WOOD FINISH
SW70 - PINE FINISH
SW71 - DOUGLASS FIR FINISH
SW72 - CHESTNUT FINISH
SW73 - NATIONAL WALNUT FINISH
SW74 - CONCRETE FINISH
SW75 - SOFTCARE FINISH
SW76 - STONE FINISH
SW77 - SCOTICARE FINISH
SW78 - STONE FINISH
SW79 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW80 - OAK FINISH
SW81 - WALNUT FINISH
SW82 - CHERRY WOOD FINISH
SW83 - PINE FINISH
SW84 - DOUGLASS FIR FINISH
SW85 - CHESTNUT FINISH
SW86 - NATIONAL WALNUT FINISH
SW87 - CONCRETE FINISH
SW88 - SOFTCARE FINISH
SW89 - STONE FINISH
SW90 - SCOTICARE FINISH
SW91 - STONE FINISH
SW92 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW93 - OAK FINISH
SW94 - WALNUT FINISH
SW95 - CHERRY WOOD FINISH
SW96 - PINE FINISH
SW97 - DOUGLASS FIR FINISH
SW98 - CHESTNUT FINISH
SW99 - NATIONAL WALNUT FINISH
SW100 - CONCRETE FINISH
SW101 - SOFTCARE FINISH
SW102 - STONE FINISH
SW103 - SCOTICARE FINISH
SW104 - STONE FINISH
SW105 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW106 - OAK FINISH
SW107 - WALNUT FINISH
SW108 - CHERRY WOOD FINISH
SW109 - PINE FINISH
SW110 - DOUGLASS FIR FINISH
SW111 - CHESTNUT FINISH
SW112 - NATIONAL WALNUT FINISH
SW113 - CONCRETE FINISH
SW114 - SOFTCARE FINISH
SW115 - STONE FINISH
SW116 - SCOTICARE FINISH
SW117 - STONE FINISH
SW118 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW119 - OAK FINISH
SW120 - WALNUT FINISH
SW121 - CHERRY WOOD FINISH
SW122 - PINE FINISH
SW123 - DOUGLASS FIR FINISH
SW124 - CHESTNUT FINISH
SW125 - NATIONAL WALNUT FINISH
SW126 - CONCRETE FINISH
SW127 - SOFTCARE FINISH
SW128 - STONE FINISH
SW129 - SCOTICARE FINISH
SW130 - STONE FINISH
SW131 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW132 - OAK FINISH
SW133 - WALNUT FINISH
SW134 - CHERRY WOOD FINISH
SW135 - PINE FINISH
SW136 - DOUGLASS FIR FINISH
SW137 - CHESTNUT FINISH
SW138 - NATIONAL WALNUT FINISH
SW139 - CONCRETE FINISH
SW140 - SOFTCARE FINISH
SW141 - STONE FINISH
SW142 - SCOTICARE FINISH
SW143 - STONE FINISH
SW144 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW145 - OAK FINISH
SW146 - WALNUT FINISH
SW147 - CHERRY WOOD FINISH
SW148 - PINE FINISH
SW149 - DOUGLASS FIR FINISH
SW150 - CHESTNUT FINISH
SW151 - NATIONAL WALNUT FINISH
SW152 - CONCRETE FINISH
SW153 - SOFTCARE FINISH
SW154 - STONE FINISH
SW155 - SCOTICARE FINISH
SW156 - STONE FINISH
SW157 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW158 - OAK FINISH
SW159 - WALNUT FINISH
SW160 - CHERRY WOOD FINISH
SW161 - PINE FINISH
SW162 - DOUGLASS FIR FINISH
SW163 - CHESTNUT FINISH
SW164 - NATIONAL WALNUT FINISH
SW165 - CONCRETE FINISH
SW166 - SOFTCARE FINISH
SW167 - STONE FINISH
SW168 - SCOTICARE FINISH
SW169 - STONE FINISH
SW170 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW171 - OAK FINISH
SW172 - WALNUT FINISH
SW173 - CHERRY WOOD FINISH
SW174 - PINE FINISH
SW175 - DOUGLASS FIR FINISH
SW176 - CHESTNUT FINISH
SW177 - NATIONAL WALNUT FINISH
SW178 - CONCRETE FINISH
SW179 - SOFTCARE FINISH
SW180 - STONE FINISH
SW181 - SCOTICARE FINISH
SW182 - STONE FINISH
SW183 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW184 - OAK FINISH
SW185 - WALNUT FINISH
SW186 - CHERRY WOOD FINISH
SW187 - PINE FINISH
SW188 - DOUGLASS FIR FINISH
SW189 - CHESTNUT FINISH
SW190 - NATIONAL WALNUT FINISH
SW191 - CONCRETE FINISH
SW192 - SOFTCARE FINISH
SW193 - STONE FINISH
SW194 - SCOTICARE FINISH
SW195 - STONE FINISH
SW196 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW197 - OAK FINISH
SW198 - WALNUT FINISH
SW199 - CHERRY WOOD FINISH
SW200 - PINE FINISH
SW201 - DOUGLASS FIR FINISH
SW202 - CHESTNUT FINISH
SW203 - NATIONAL WALNUT FINISH
SW204 - CONCRETE FINISH
SW205 - SOFTCARE FINISH
SW206 - STONE FINISH
SW207 - SCOTICARE FINISH
SW208 - STONE FINISH
SW209 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW210 - OAK FINISH
SW211 - WALNUT FINISH
SW212 - CHERRY WOOD FINISH
SW213 - PINE FINISH
SW214 - DOUGLASS FIR FINISH
SW215 - CHESTNUT FINISH
SW216 - NATIONAL WALNUT FINISH
SW217 - CONCRETE FINISH
SW218 - SOFTCARE FINISH
SW219 - STONE FINISH
SW220 - SCOTICARE FINISH
SW221 - STONE FINISH
SW222 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW223 - OAK FINISH
SW224 - WALNUT FINISH
SW225 - CHERRY WOOD FINISH
SW226 - PINE FINISH
SW227 - DOUGLASS FIR FINISH
SW228 - CHESTNUT FINISH
SW229 - NATIONAL WALNUT FINISH
SW230 - CONCRETE FINISH
SW231 - SOFTCARE FINISH
SW232 - STONE FINISH
SW233 - SCOTICARE FINISH
SW234 - STONE FINISH
SW235 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW236 - OAK FINISH
SW237 - WALNUT FINISH
SW238 - CHERRY WOOD FINISH
SW239 - PINE FINISH
SW240 - DOUGLASS FIR FINISH
SW241 - CHESTNUT FINISH
SW242 - NATIONAL WALNUT FINISH
SW243 - CONCRETE FINISH
SW244 - SOFTCARE FINISH
SW245 - STONE FINISH
SW246 - SCOTICARE FINISH
SW247 - STONE FINISH
SW248 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW249 - OAK FINISH
SW250 - WALNUT FINISH
SW251 - CHERRY WOOD FINISH
SW252 - PINE FINISH
SW253 - DOUGLASS FIR FINISH
SW254 - CHESTNUT FINISH
SW255 - NATIONAL WALNUT FINISH
SW256 - CONCRETE FINISH
SW257 - SOFTCARE FINISH
SW258 - STONE FINISH
SW259 - SCOTICARE FINISH
SW260 - STONE FINISH
SW261 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW262 - OAK FINISH
SW263 - WALNUT FINISH
SW264 - CHERRY WOOD FINISH
SW265 - PINE FINISH
SW266 - DOUGLASS FIR FINISH
SW267 - CHESTNUT FINISH
SW268 - NATIONAL WALNUT FINISH
SW269 - CONCRETE FINISH
SW270 - SOFTCARE FINISH
SW271 - STONE FINISH
SW272 - SCOTICARE FINISH
SW273 - STONE FINISH
SW274 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW275 - OAK FINISH
SW276 - WALNUT FINISH
SW277 - CHERRY WOOD FINISH
SW278 - PINE FINISH
SW279 - DOUGLASS FIR FINISH
SW280 - CHESTNUT FINISH
SW281 - NATIONAL WALNUT FINISH
SW282 - CONCRETE FINISH
SW283 - SOFTCARE FINISH
SW284 - STONE FINISH
SW285 - SCOTICARE FINISH
SW286 - STONE FINISH
SW287 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW288 - OAK FINISH
SW289 - WALNUT FINISH
SW290 - CHERRY WOOD FINISH
SW291 - PINE FINISH
SW292 - DOUGLASS FIR FINISH
SW293 - CHESTNUT FINISH
SW294 - NATIONAL WALNUT FINISH
SW295 - CONCRETE FINISH
SW296 - SOFTCARE FINISH
SW297 - STONE FINISH
SW298 - SCOTICARE FINISH
SW299 - STONE FINISH
SW300 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW301 - OAK FINISH
SW302 - WALNUT FINISH
SW303 - CHERRY WOOD FINISH
SW304 - PINE FINISH
SW305 - DOUGLASS FIR FINISH
SW306 - CHESTNUT FINISH
SW307 - NATIONAL WALNUT FINISH
SW308 - CONCRETE FINISH
SW309 - SOFTCARE FINISH
SW310 - STONE FINISH
SW311 - SCOTICARE FINISH
SW312 - STONE FINISH
SW313 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW314 - OAK FINISH
SW315 - WALNUT FINISH
SW316 - CHERRY WOOD FINISH
SW317 - PINE FINISH
SW318 - DOUGLASS FIR FINISH
SW319 - CHESTNUT FINISH
SW320 - NATIONAL WALNUT FINISH
SW321 - CONCRETE FINISH
SW322 - SOFTCARE FINISH
SW323 - STONE FINISH
SW324 - SCOTICARE FINISH
SW325 - STONE FINISH
SW326 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW327 - OAK FINISH
SW328 - WALNUT FINISH
SW329 - CHERRY WOOD FINISH
SW330 - PINE FINISH
SW331 - DOUGLASS FIR FINISH
SW332 - CHESTNUT FINISH
SW333 - NATIONAL WALNUT FINISH
SW334 - CONCRETE FINISH
SW335 - SOFTCARE FINISH
SW336 - STONE FINISH
SW337 - SCOTICARE FINISH
SW338 - STONE FINISH
SW339 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW340 - OAK FINISH
SW341 - WALNUT FINISH
SW342 - CHERRY WOOD FINISH
SW343 - PINE FINISH
SW344 - DOUGLASS FIR FINISH
SW345 - CHESTNUT FINISH
SW346 - NATIONAL WALNUT FINISH
SW347 - CONCRETE FINISH
SW348 - SOFTCARE FINISH
SW349 - STONE FINISH
SW350 - SCOTICARE FINISH
SW351 - STONE FINISH
SW352 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW353 - OAK FINISH
SW354 - WALNUT FINISH
SW355 - CHERRY WOOD FINISH
SW356 - PINE FINISH
SW357 - DOUGLASS FIR FINISH
SW358 - CHESTNUT FINISH
SW359 - NATIONAL WALNUT FINISH
SW360 - CONCRETE FINISH
SW361 - SOFTCARE FINISH
SW362 - STONE FINISH
SW363 - SCOTICARE FINISH
SW364 - STONE FINISH
SW365 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW366 - OAK FINISH
SW367 - WALNUT FINISH
SW368 - CHERRY WOOD FINISH
SW369 - PINE FINISH
SW370 - DOUGLASS FIR FINISH
SW371 - CHESTNUT FINISH
SW372 - NATIONAL WALNUT FINISH
SW373 - CONCRETE FINISH
SW374 - SOFTCARE FINISH
SW375 - STONE FINISH
SW376 - SCOTICARE FINISH
SW377 - STONE FINISH
SW378 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW379 - OAK FINISH
SW380 - WALNUT FINISH
SW381 - CHERRY WOOD FINISH
SW382 - PINE FINISH
SW383 - DOUGLASS FIR FINISH
SW384 - CHESTNUT FINISH
SW385 - NATIONAL WALNUT FINISH
SW386 - CONCRETE FINISH
SW387 - SOFTCARE FINISH
SW388 - STONE FINISH
SW389 - SCOTICARE FINISH
SW390 - STONE FINISH
SW391 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW392 - OAK FINISH
SW393 - WALNUT FINISH
SW394 - CHERRY WOOD FINISH
SW395 - PINE FINISH
SW396 - DOUGLASS FIR FINISH
SW397 - CHESTNUT FINISH
SW398 - NATIONAL WALNUT FINISH
SW399 - CONCRETE FINISH
SW400 - SOFTCARE FINISH
SW401 - STONE FINISH
SW402 - SCOTICARE FINISH
SW403 - STONE FINISH
SW404 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW405 - OAK FINISH
SW406 - WALNUT FINISH
SW407 - CHERRY WOOD FINISH
SW408 - PINE FINISH
SW409 - DOUGLASS FIR FINISH
SW410 - CHESTNUT FINISH
SW411 - NATIONAL WALNUT FINISH
SW412 - CONCRETE FINISH
SW413 - SOFTCARE FINISH
SW414 - STONE FINISH
SW415 - SCOTICARE FINISH
SW416 - STONE FINISH
SW417 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW418 - OAK FINISH
SW419 - WALNUT FINISH
SW420 - CHERRY WOOD FINISH
SW421 - PINE FINISH
SW422 - DOUGLASS FIR FINISH
SW423 - CHESTNUT FINISH
SW424 - NATIONAL WALNUT FINISH
SW425 - CONCRETE FINISH
SW426 - SOFTCARE FINISH
SW427 - STONE FINISH
SW428 - SCOTICARE FINISH
SW429 - STONE FINISH
SW430 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW431 - OAK FINISH
SW432 - WALNUT FINISH
SW433 - CHERRY WOOD FINISH
SW434 - PINE FINISH
SW435 - DOUGLASS FIR FINISH
SW436 - CHESTNUT FINISH
SW437 - NATIONAL WALNUT FINISH
SW438 - CONCRETE FINISH
SW439 - SOFTCARE FINISH
SW440 - STONE FINISH
SW441 - SCOTICARE FINISH
SW442 - STONE FINISH
SW443 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW444 - OAK FINISH
SW445 - WALNUT FINISH
SW446 - CHERRY WOOD FINISH
SW447 - PINE FINISH
SW448 - DOUGLASS FIR FINISH
SW449 - CHESTNUT FINISH
SW450 - NATIONAL WALNUT FINISH
SW451 - CONCRETE FINISH
SW452 - SOFTCARE FINISH
SW453 - STONE FINISH
SW454 - SCOTICARE FINISH
SW455 - STONE FINISH
SW456 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW457 - OAK FINISH
SW458 - WALNUT FINISH
SW459 - CHERRY WOOD FINISH
SW460 - PINE FINISH
SW461 - DOUGLASS FIR FINISH
SW462 - CHESTNUT FINISH
SW463 - NATIONAL WALNUT FINISH
SW464 - CONCRETE FINISH
SW465 - SOFTCARE FINISH
SW466 - STONE FINISH
SW467 - SCOTICARE FINISH
SW468 - STONE FINISH
SW469 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW470 - OAK FINISH
SW471 - WALNUT FINISH
SW472 - CHERRY WOOD FINISH
SW473 - PINE FINISH
SW474 - DOUGLASS FIR FINISH
SW475 - CHESTNUT FINISH
SW476 - NATIONAL WALNUT FINISH
SW477 - CONCRETE FINISH
SW478 - SOFTCARE FINISH
SW479 - STONE FINISH
SW480 - SCOTICARE FINISH
SW481 - STONE FINISH
SW482 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW483 - OAK FINISH
SW484 - WALNUT FINISH
SW485 - CHERRY WOOD FINISH
SW486 - PINE FINISH
SW487 - DOUGLASS FIR FINISH
SW488 - CHESTNUT FINISH
SW489 - NATIONAL WALNUT FINISH
SW490 - CONCRETE FINISH
SW491 - SOFTCARE FINISH
SW492 - STONE FINISH
SW493 - SCOTICARE FINISH
SW494 - STONE FINISH
SW495 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW496 - OAK FINISH
SW497 - WALNUT FINISH
SW498 - CHERRY WOOD FINISH
SW499 - PINE FINISH
SW500 - DOUGLASS FIR FINISH
SW501 - CHESTNUT FINISH
SW502 - NATIONAL WALNUT FINISH
SW503 - CONCRETE FINISH
SW504 - SOFTCARE FINISH
SW505 - STONE FINISH
SW506 - SCOTICARE FINISH
SW507 - STONE FINISH
SW508 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW509 - OAK FINISH
SW510 - WALNUT FINISH
SW511 - CHERRY WOOD FINISH
SW512 - PINE FINISH
SW513 - DOUGLASS FIR FINISH
SW514 - CHESTNUT FINISH
SW515 - NATIONAL WALNUT FINISH
SW516 - CONCRETE FINISH
SW517 - SOFTCARE FINISH
SW518 - STONE FINISH
SW519 - SCOTICARE FINISH
SW520 - STONE FINISH
SW521 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW522 - OAK FINISH
SW523 - WALNUT FINISH
SW524 - CHERRY WOOD FINISH
SW525 - PINE FINISH
SW526 - DOUGLASS FIR FINISH
SW527 - CHESTNUT FINISH
SW528 - NATIONAL WALNUT FINISH
SW529 - CONCRETE FINISH
SW530 - SOFTCARE FINISH
SW531 - STONE FINISH
SW532 - SCOTICARE FINISH
SW533 - STONE FINISH
SW534 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW535 - OAK FINISH
SW536 - WALNUT FINISH
SW537 - CHERRY WOOD FINISH
SW538 - PINE FINISH
SW539 - DOUGLASS FIR FINISH
SW540 - CHESTNUT FINISH
SW541 - NATIONAL WALNUT FINISH
SW542 - CONCRETE FINISH
SW543 - SOFTCARE FINISH
SW544 - STONE FINISH
SW545 - SCOTICARE FINISH
SW546 - STONE FINISH
SW547 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW548 - OAK FINISH
SW549 - WALNUT FINISH
SW550 - CHERRY WOOD FINISH
SW551 - PINE FINISH
SW552 - DOUGLASS FIR FINISH
SW553 - CHESTNUT FINISH
SW554 - NATIONAL WALNUT FINISH
SW555 - CONCRETE FINISH
SW556 - SOFTCARE FINISH
SW557 - STONE FINISH
SW558 - SCOTICARE FINISH
SW559 - STONE FINISH
SW560 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW561 - OAK FINISH
SW562 - WALNUT FINISH
SW563 - CHERRY WOOD FINISH
SW564 - PINE FINISH
SW565 - DOUGLASS FIR FINISH
SW566 - CHESTNUT FINISH
SW567 - NATIONAL WALNUT FINISH
SW568 - CONCRETE FINISH
SW569 - SOFTCARE FINISH
SW570 - STONE FINISH
SW571 - SCOTICARE FINISH
SW572 - STONE FINISH
SW573 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW574 - OAK FINISH
SW575 - WALNUT FINISH
SW576 - CHERRY WOOD FINISH
SW577 - PINE FINISH
SW578 - DOUGLASS FIR FINISH
SW579 - CHESTNUT FINISH
SW580 - NATIONAL WALNUT FINISH
SW581 - CONCRETE FINISH
SW582 - SOFTCARE FINISH
SW583 - STONE FINISH
SW584 - SCOTICARE FINISH
SW585 - STONE FINISH
SW586 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW587 - OAK FINISH
SW588 - WALNUT FINISH
SW589 - CHERRY WOOD FINISH
SW590 - PINE FINISH
SW591 - DOUGLASS FIR FINISH
SW592 - CHESTNUT FINISH
SW593 - NATIONAL WALNUT FINISH
SW594 - CONCRETE FINISH
SW595 - SOFTCARE FINISH
SW596 - STONE FINISH
SW597 - SCOTICARE FINISH
SW598 - STONE FINISH
SW599 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW600 - OAK FINISH
SW601 - WALNUT FINISH
SW602 - CHERRY WOOD FINISH
SW603 - PINE FINISH
SW604 - DOUGLASS FIR FINISH
SW605 - CHESTNUT FINISH
SW606 - NATIONAL WALNUT FINISH
SW607 - CONCRETE FINISH
SW608 - SOFTCARE FINISH
SW609 - STONE FINISH
SW610 - SCOTICARE FINISH
SW611 - STONE FINISH
SW612 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW613 - OAK FINISH
SW614 - WALNUT FINISH
SW615 - CHERRY WOOD FINISH
SW616 - PINE FINISH
SW617 - DOUGLASS FIR FINISH
SW618 - CHESTNUT FINISH
SW619 - NATIONAL WALNUT FINISH
SW620 - CONCRETE FINISH
SW621 - SOFTCARE FINISH
SW622 - STONE FINISH
SW623 - SCOTICARE FINISH
SW624 - STONE FINISH
SW625 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW626 - OAK FINISH
SW627 - WALNUT FINISH
SW628 - CHERRY WOOD FINISH
SW629 - PINE FINISH
SW630 - DOUGLASS FIR FINISH
SW631 - CHESTNUT FINISH
SW632 - NATIONAL WALNUT FINISH
SW633 - CONCRETE FINISH
SW634 - SOFTCARE FINISH
SW635 - STONE FINISH
SW636 - SCOTICARE FINISH
SW637 - STONE FINISH
SW638 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW639 - OAK FINISH
SW640 - WALNUT FINISH
SW641 - CHERRY WOOD FINISH
SW642 - PINE FINISH
SW643 - DOUGLASS FIR FINISH
SW644 - CHESTNUT FINISH
SW645 - NATIONAL WALNUT FINISH
SW646 - CONCRETE FINISH
SW647 - SOFTCARE FINISH
SW648 - STONE FINISH
SW649 - SCOTICARE FINISH
SW650 - STONE FINISH
SW651 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW652 - OAK FINISH
SW653 - WALNUT FINISH
SW654 - CHERRY WOOD FINISH
SW655 - PINE FINISH
SW656 - DOUGLASS FIR FINISH
SW657 - CHESTNUT FINISH
SW658 - NATIONAL WALNUT FINISH
SW659 - CONCRETE FINISH
SW660 - SOFTCARE FINISH
SW661 - STONE FINISH
SW662 - SCOTICARE FINISH
SW663 - STONE FINISH
SW664 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW665 - OAK FINISH
SW666 - WALNUT FINISH
SW667 - CHERRY WOOD FINISH
SW668 - PINE FINISH
SW669 - DOUGLASS FIR FINISH
SW670 - CHESTNUT FINISH
SW671 - NATIONAL WALNUT FINISH
SW672 - CONCRETE FINISH
SW673 - SOFTCARE FINISH
SW674 - STONE FINISH
SW675 - SCOTICARE FINISH
SW676 - STONE FINISH
SW677 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW678 - OAK FINISH
SW679 - WALNUT FINISH
SW680 - CHERRY WOOD FINISH
SW681 - PINE FINISH
SW682 - DOUGLASS FIR FINISH
SW683 - CHESTNUT FINISH
SW684 - NATIONAL WALNUT FINISH
SW685 - CONCRETE FINISH
SW686 - SOFTCARE FINISH
SW687 - STONE FINISH
SW688 - SCOTICARE FINISH
SW689 - STONE FINISH
SW690 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW691 - OAK FINISH
SW692 - WALNUT FINISH
SW693 - CHERRY WOOD FINISH
SW694 - PINE FINISH
SW695 - DOUGLASS FIR FINISH
SW696 - CHESTNUT FINISH
SW697 - NATIONAL WALNUT FINISH
SW698 - CONCRETE FINISH
SW699 - SOFTCARE FINISH
SW700 - STONE FINISH
SW701 - SCOTICARE FINISH
SW702 - STONE FINISH
SW703 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW704 - OAK FINISH
SW705 - WALNUT FINISH
SW706 - CHERRY WOOD FINISH
SW707 - PINE FINISH
SW708 - DOUGLASS FIR FINISH
SW709 - CHESTNUT FINISH
SW710 - NATIONAL WALNUT FINISH
SW711 - CONCRETE FINISH
SW712 - SOFTCARE FINISH
SW713 - STONE FINISH
SW714 - SCOTICARE FINISH
SW715 - STONE FINISH
SW716 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW717 - OAK FINISH
SW718 - WALNUT FINISH
SW719 - CHERRY WOOD FINISH
SW720 - PINE FINISH
SW721 - DOUGLASS FIR FINISH
SW722 - CHESTNUT FINISH
SW723 - NATIONAL WALNUT FINISH
SW724 - CONCRETE FINISH
SW725 - SOFTCARE FINISH
SW726 - STONE FINISH
SW727 - SCOTICARE FINISH
SW728 - STONE FINISH
SW729 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW730 - OAK FINISH
SW731 - WALNUT FINISH
SW732 - CHERRY WOOD FINISH
SW733 - PINE FINISH
SW734 - DOUGLASS FIR FINISH
SW735 - CHESTNUT FINISH
SW736 - NATIONAL WALNUT FINISH
SW737 - CONCRETE FINISH
SW738 - SOFTCARE FINISH
SW739 - STONE FINISH
SW740 - SCOTICARE FINISH
SW741 - STONE FINISH
SW742 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW743 - OAK FINISH
SW744 - WALNUT FINISH
SW745 - CHERRY WOOD FINISH
SW746 - PINE FINISH
SW747 - DOUGLASS FIR FINISH
SW748 - CHESTNUT FINISH
SW749 - NATIONAL WALNUT FINISH
SW750 - CONCRETE FINISH
SW751 - SOFTCARE FINISH
SW752 - STONE FINISH
SW753 - SCOTICARE FINISH
SW754 - STONE FINISH
SW755 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW756 - OAK FINISH
SW757 - WALNUT FINISH
SW758 - CHERRY WOOD FINISH
SW759 - PINE FINISH
SW760 - DOUGLASS FIR FINISH
SW761 - CHESTNUT FINISH
SW762 - NATIONAL WALNUT FINISH
SW763 - CONCRETE FINISH
SW764 - SOFTCARE FINISH
SW765 - STONE FINISH
SW766 - SCOTICARE FINISH
SW767 - STONE FINISH
SW768 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW769 - OAK FINISH
SW770 - WALNUT FINISH
SW771 - CHERRY WOOD FINISH
SW772 - PINE FINISH
SW773 - DOUGLASS FIR FINISH
SW774 - CHESTNUT FINISH
SW775 - NATIONAL WALNUT FINISH
SW776 - CONCRETE FINISH
SW777 - SOFTCARE FINISH
SW778 - STONE FINISH
SW779 - SCOTICARE FINISH
SW780 - STONE FINISH
SW781 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW782 - OAK FINISH
SW783 - WALNUT FINISH
SW784 - CHERRY WOOD FINISH
SW785 - PINE FINISH
SW786 - DOUGLASS FIR FINISH
SW787 - CHESTNUT FINISH
SW788 - NATIONAL WALNUT FINISH
SW789 - CONCRETE FINISH
SW790 - SOFTCARE FINISH
SW791 - STONE FINISH
SW792 - SCOTICARE FINISH
SW793 - STONE FINISH
SW794 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW795 - OAK FINISH
SW796 - WALNUT FINISH
SW797 - CHERRY WOOD FINISH
SW798 - PINE FINISH
SW799 - DOUGLASS FIR FINISH
SW800 - CHESTNUT FINISH
SW801 - NATIONAL WALNUT FINISH
SW802 - CONCRETE FINISH
SW803 - SOFTCARE FINISH
SW804 - STONE FINISH
SW805 - SCOTICARE FINISH
SW806 - STONE FINISH
SW807 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW808 - OAK FINISH
SW809 - WALNUT FINISH
SW810 - CHERRY WOOD FINISH
SW811 - PINE FINISH
SW812 - DOUGLASS FIR FINISH
SW813 - CHESTNUT FINISH
SW814 - NATIONAL WALNUT FINISH
SW815 - CONCRETE FINISH
SW816 - SOFTCARE FINISH
SW817 - STONE FINISH
SW818 - SCOTICARE FINISH
SW819 - STONE FINISH
SW820 - CORTEN FINISH

INSPIRED BY NATURE FINISHES
SW821 - OAK FINISH
SW822 - WALNUT FINISH
SW823 - CHERRY WOOD FINISH
SW824 - PINE FINISH
SW825 - DOUGLASS FIR FINISH
SW826 - CHESTNUT FINISH
SW827 - NATIONAL WALNUT FINISH
SW828 - CONCRETE FINISH
SW829 - SOFTCARE FINISH
SW830 - STONE FINISH
SW831 - SCOTICARE FINISH
SW832 - STONE FINISH
SW8

KLIK USA
 2840 N Brookfield Rd, Suite 3
 Brookfield, WI 53045 PH: 262.505.5124
 sales@klikusa.com www.klikusa.com

Project Name: _____ Location: _____
 Specifier: _____ Rep Agency: _____
 Fixture Type: _____ Product Code: _____

KLIK LEDpod™ XL28R30 Patented

Discrete, easy to install, LED downlight for use in hollow metal structures such as bridges, guardrails, awnings, canopies, trellises and bus shelters. Available in both asymmetric and symmetric options with multiple lens options.

DESCRIPTION
 Discrete, easy to install, LED downlight for use in hollow metal structures such as bridges, guardrails, awnings, canopies, trellises and bus shelters. Available in both asymmetric and symmetric options with multiple lens options.

Note - Consult factory for guidance on handrail sizing, not intended for standard IRC handrail.

HOUSING
 IP65, IK08, clear anodized aluminum body. Color match according to an option to color match the material into which the downlight can be installed.

Aluminum housing has a marine grade hard-anodized 25-micron finish, thus preventing galvanic corrosion.

MOUNTING
 Unique concealed internal mounting wings hold the fixture in place, the wings are deployed via patented anti-tamper screws through unobtrusive screw holes in the bezel.

- Designed to suit 2" Pipe (Ø58mm - Ø42mm)
- Minimum internal clearance -1/3/8", max wall thickness -1/4"
- Cut Out: Ø-1-1/8"
- Can be customized to suit a thicker wall

ELECTRICAL/LED DRIVER
 Input Voltage: 24 VDC
 Primary Driver: KLIK provided Class II, 110 - 277 VAC UL Listed Constant Voltage
 Secondary Driver: 350 - 700mA Constant Current (provided with fixture)
 Control: Ø-10V, DALI, DMX (not individually addressable)
 Enclosures: [see details below]
 Wire connections: factory pre-wire available, consult factory

LISTINGS
 • ETL listed, UL 1596/CSA 22.2, CE
 • cETL
 • IP65 (wet location)
 • All IP rated luminaires tested to A56509-2004 Degrees of protection provided by enclosures (IP Code)
 • IK08 or IK10 Impact Resistant
 • Class 2 Device
 • International Dark Sky Certified
 [Color temperature must be Amber or <3000K]

7 LIGHT TYPE SHE
 A-802 N.T.S.

KLIK USA
 2840 N Brookfield Rd, Suite 3
 Brookfield, WI 53045 PH: 262.505.5124
 sales@klikusa.com www.klikusa.com

KLIK LEDpod™ XL28R30 Patented

Follow the steps to specify your fixture. Enter Product Code in field at top of page. Example: XL28R3030K900AFLDCLR

Fixture Type	Color Temp [K]	Output [W]	Distribution	Optic	Finish	Beam Color Options	Custom Wall	Control
XL28R30	2700K	300	300mA 1.0W	A Asymmetric	FLD PRD	02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim
	3000K	300	300mA 1.0W (100%)	S Symmetric	FLD PRD	02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim
	3000K	700	700mA 2.7W	S Symmetric	FLD PRD	02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim
	4000K	4000				02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim
	5000K	5000				02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim
	6000K	6000				02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim
	7000K	7000				02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim
	8000K	8000				02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim
	9000K	9000				02 - Marine grade anodized [316]	0.25" Flat 1/4" Wall	0 - 10V Dim

LED PERFORMANCE
 LED: Cree XT-E
 CCT: 2700, 3000, 4000 (others available)
 CRI: 80-85
 Life: 50K hrs at 50K hrs and 85°C
 Binning: 3 MacAdam Steps
 Warranty: 5 Year Warranty

Outputs based on 3000K	SYMMETRICAL	ASYMMETRICAL
LED: Cree XT-E		
CCT: 2700, 3000, 4000 (others available)		
CRI: 80-85		
Life: 50K hrs at 50K hrs and 85°C		
Binning: 3 MacAdam Steps		
Warranty: 5 Year Warranty		

REMOTE MOUNTING DISTANCE CHART

24 VDC 100W Driver	Approx. distance from driver to first LED at 32 fixtures	Secondary LED Driver	Spacing	Maximum KLIK LEDpod™
110 - 277 Primary Voltage Remotely Mounted	10' AWG 12' AWG 14' AWG 16' AWG	700mA	24"	30
Dimming Control 10' x 15' x 2"	12' AWG 14' AWG 16' AWG 18' AWG	500mA	24"	37
	16' AWG 18' AWG 20' AWG 24' AWG	350mA	24"	50

REMOTE POWER SUPPLIES [PSUs]

Class	Temp	Voltage	Current	Power
LP04WPR1RNDIMIP	Class 2, 40W, 0-10 Dim Constant Voltage Remote PSU [IP47 (Temp Submersion) Rated, -40°C - +85°C]	12V	3.33A	40W
LP04WPR1RNDIM	Class 2, 40W, 0-10 Dim Constant Voltage Remote PSU [IP47 (Temp Submersion) Rated, -40°C - +85°C]	12V	3.33A	40W
LP10WPR1RNDIM	Class 2, 10W, 0-10 Dim Constant Voltage Remote PSU [IP44 (Damp Location) Rated, -20°C - +40°C]	12V	0.83A	10W
LP02YUNW24VPH010	Class 2, 24W, Phase 0-10 Dim Constant Voltage Remote PSU [IP66 (Wet Location) Rated, -40°C - +60°C]	24V	1.0A	24W
LP02YUNW24VDMX1CH	Class 2, 24W, 8-Bit DMX Dim Constant Voltage Remote PSU [IP66 (Wet Location) Rated, -40°C - +60°C]	24V	1.0A	24W
LP02YUNW24VDMX4CH	Class 2, 24W, 8-Bit DMX Dim Constant Voltage Remote PSU [IP66 (Wet Location) Rated, -40°C - +60°C]	24V	1.0A	24W

REMOTE NEMA ENCLOSURES

Model	Description
LPNEMA2RENCLR	NEMA2 INDOOR enclosure for LP100WPR1RNDIM, 12 x 3 x 3 x 2
LPNEMA3RENCLR	NEMA3R Drip Proof enclosure, 4 x 4 x 12 [IP24 Equivalent]
LPNEMA3RENCLSS	NEMA3 304 Lockable Stainless Steel Drip Proof enclosure 4 x 4 x 12 [IP24 Equivalent]
LPNEMA4ENCLR	NEMA4 Weatherlight Enclosure, 4 x 4 x 12 [IP44 Equivalent], NEMA4X
LPNEMA4ENCLSSJR	NEMA4 304 Lockable Stainless Steel Weatherlight Enclosure 4 x 4 x 12 [IP44 Equivalent], NEMA4X
LPNEMA4PTRO	NEMA4 Weatherlight Enclosure Wiring Trough, 2 x 3 x 14 [IP48 Equivalent]

Additional driver & enclosure configurations available, including IP68 options. Please note the KLIK XL LEDpod™ requires purchase of a remote driver and enclosure.

8 LIGHT TYPE SHE
 A-802 N.T.S.

K118 WASHINGTON - LED

The King Luminaire K118 Washington is a beautiful depiction of this street light classic. This historical acorn shape teamed with King Luminaire's high performance LED engines make for a perfect solution for city streets, parks, schools and commercial areas.

PRODUCT SPECIFICATIONS

BS/83 LED ENGINE
 Light engine shall be an array of 36, 52, or 83 solid state Cree X-Series power LEDs (light emitting diodes) mounted to a multi-layered, vertical heat sink of highly conductive aluminum. The LED emitters are mounted to removable circuit boards such that they are in full thermal contact with the vertical heat sink. The emitters are arranged in various patterns on each face of the vertical heat sink to provide the required light distribution.

PA LED ENGINE
 Light engine shall include an array of Cree X-Series high power LEDs (light emitting diodes). The emitters shall be mounted to a metal circuit board using SMT technology. The LEDs and circuit boards shall then be mounted to a high performance heat sink. External light control shall consist of high precision reflective lenses above the LED emitter array in such a way to achieve optimum light control. The lenses shall also control horizontal light distribution so that either Type II, IV or V IESNA distribution patterns are achieved.

LUMINAIRE CONSTRUCTION
 The K118 Washington cast components shall consist of a heavy cast aluminum. The main body or castal acts as an enclosure for the driver assembly and is of adequate thickness to give sufficient structural rigidity. The capitol shall have an opening at the base tenon body to allow the luminaire to be mounted to a tenon of 3/12" maximum diameter x 3/12" maximum length. The luminaire shall be secured in place by means of heavy duty stainless steel set-screws.

LUMINAIRE FINISH
 The K118 Washington LED luminaire shall be finished with a powder coated finish. The luminaire shall be finished with a powder coated finish. The luminaire shall be finished with a powder coated finish.

FINISH
 Housing is finished with a 13 step KingCoat™ SuperDurable polyester TGIC powder coat. Standard colors include strobe white, brown, metal, marine, blue, gate gray, Chicago bronze, standard gold, standard black, federal green, and rain forest. Please see our website for a complete list of colors. RAL and custom color matches are available.

MISCELLANEOUS
 All exterior hardware and fasteners, wholly or partly exposed, shall be stainless steel alloy. All internal fasteners are stainless steel or zinc coated steel. All remaining internal hardware is stainless steel, aluminum alloy, or zinc coated steel.

WARRANTY
 The K118 Washington LED luminaire comes with a 3 year limited warranty.

CHROMATICITY
 High output LEDs come standard at 3000K & 4000K (v. 3000K) with a minimum nominal 70 CRI. Additional CCT emitters are available upon request.

CERTIFICATION
 CSA US Listed Suitable for wet locations (UL 9001) IESNA Compliant LM79-11/83 Constant DRIVER INFO: >0.9 Power Factor <20% Total Harmonic Distortion 100 - 277V & 347 - 480V -40°C Min. Case Temperature 70°C Max. Case Temperature Surge Protection: ANSI C136.2 Extreme level 20kV/20kA Dimming Capable: 1-10vdc 153 sq. ft. FINITURE WEIGHT: 38 lbs.

5 LIGHT TYPE SG
 A-802 N.T.S.

K118 WASHINGTON - LED

Capital Options: K118, K14 C/W PR, K16, K18 C/W PR, K26 C/W PR, K24 C/W PR

Decorative Options: CONTEMPORARY, GEORGE, SOLID SPRAIN TOP, WESTMINSTER, K118 & K118.1

Final Options: #1, #2, #3

HOW TO ORDER

OPTICAL OPTIONS: IES LIGHTING, LINE VOLTAGE, MAIN COLOR, WATTAGE, CONNECTION, FINISH, LIGHT SHIELDING, RFL FITTER

LENS OPTION: LUMINAIRE STYLE, LENS, SOURCE, CAPITAL, FINIAL, CONNECTION, LIGHT SHIELDING, RFL FITTER

DECORATIVE OPTIONS: CONTEMPORARY, GEORGE, SOLID SPRAIN TOP, WESTMINSTER, K118 & K118.1

Additional driver & enclosure configurations available, including IP68 options. Please note the KLIK XL LEDpod™ requires purchase of a remote driver and enclosure.

6 LIGHT TYPE SG
 A-802 N.T.S.

URA-40691 Rado 6 Recessed

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.

A range of rectangular and square wall recessed luminaires, with an indirect optical system, offering high vandal resistance. Suitable for indoor or outdoor applications. The recessed LED eliminates all discomfort glare as light is directed to the ground providing illumination where it is needed and minimizing light spill.

This luminaire is provided with a powdercoated finish pressure die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This fixture is suitable for lighting footpaths, stairs, squares and entrances.

The Rado range has a matching ballad offering to complement the recessed product. See ballad section on the Ligman website.

All Ligman fixtures can be manufactured using a special pre-treatment and coating process that ensures the fixture can be installed in restorations as well as environments with high concentrations of chlorine or salt and still maintain the 5 year warranty. For this restoration rated process please specify NAT in options.

Construction
 This luminaire is constructed from a die-cast aluminum back box and can be pre-shipped to the jobsite for concrete pour or masonry applications. This luminaire is suitable for lighting footpaths, stairs, squares and entrances.

Sturdy classic wall-recessed pathway and stair luminaire. Simple pleasing aesthetic and sturdy construction, perfect for retrofit applications with its multiple sizes offered.</

The Americana Series

THE TRADITIONAL

Available in a 10' fluted or non fluted shaft, this simple pole was originally designed and installed in many residential areas in several west coast cities. Now in spun concrete it continues to offer understated elegance to any project it is used for. Available in heights from 5' to 20' and offered as a lighted and nonlighted bollard.

5 LIGHT POLE
A-803 N.T.S.

Specification Details*

Description	Catalog Number	10' Pole Height Overall	10' To Dimension	18" Direct Burial Length 1/2" Dia	Pole Weight	Pole Weight (Less Flute)
Traditional Fluted 10'	KD10	10' 11"	4' 10"	4' 6" x 8 1/4"	522 lbs	375 lbs
Traditional Fluted 13'	KD13	13' 11"	5"	4' 6" x 8 1/4"	615 lbs	465 lbs
Traditional Fluted 15'	KD15	15' 11"	5"	4' 6" x 8 1/4"	710 lbs	560 lbs
Traditional Fluted 18'	KD18	18' 11"	5 1/4"	5' 0" x 8 1/4"	1100 lbs	800 lbs
Traditional Fluted 20'	KD20	20' 11"	5"	5' 0" x 8 1/4"	1180 lbs	830 lbs
Traditional Non Fluted 10'	KDNF-10	10' 11"	5' 10"	4' 6" x 7 7/8"	625 lbs	475 lbs
Traditional Non Fluted 13'	KDNF-13	13' 11"	5' 3/8"	4' 6" x 7 7/8"	715 lbs	565 lbs
Traditional Non Fluted 15'	KDNF-15	15' 11"	5"	5' x 7 7/8"	810 lbs	600 lbs
Traditional Non Fluted 18'	KDNF-18	18' 11"	4 1/2"	5' x 7 7/8"	1200 lbs	900 lbs
Traditional Non Fluted 20'	KDNF-20	20' 07"	4 1/2"	5' x 7 7/8"	1280 lbs	1000 lbs

How to Catalog:

Pole Style: KD - Fluted, KDNF - Non Fluted

Finish: E - Etched Finish

Footings Details: DB - Direct Burial, FFP - Fluid Baseplate, SBP - Stud Baseplate

Coating: NA - Non Acrylic, A - Acrylic, AG - Anti Graffiti Coating**

Height: 20' - 27'

Color: 11 - Midnight Lace, 11 - Eclipse Black, 30 - Salt & Pepper, 40 - Pearl Gray, 90 - Satin Bronze

Flute (Flat Top Mount): DB - Direct Burial, FFP - Fluid Baseplate, SBP - Stud Baseplate

Options: DR - Digital Receptacle, GF - Ground Fault Duplex Receptacle, SF - 1 Outlet, LNL - Ladder Rest, BPC - Base Plate Cover, RS - Anchor Bolt, BA - Banner Arms, TR - Flag Holder

Footings Details: 1. Auger the setting hole. 2. Set pole in hole and plumb straight. 3. Backfill with required backfill tamping every 4" to 6".

Baseplate Option 1: FFP

Baseplate Option 2: SBP

Typical Pole Cross Section

Lighted Bollard **Nonlighted Bollard**

www.scrp.com

6 LIGHT POLE
A-803 N.T.S.

UMV-30001

Marvik 1 Surface Downlight

Construction

Less than 3 1/2" deep construction - Marine Grade 6061 extruded ALU Aluminum High Pressure die casting provides excellent heat dissipation.

The pole is 100% anodized and phosphate process that includes baking to improve paint adhesion.

Memory Resistor Silicon Circuit

Patented with several patents related to the "Marvik" lighting technology. The memory resistor circuit allows the luminaire to maintain a constant temperature between 100 and 150 degrees Fahrenheit (38 and 60 degrees Celsius) for up to 100,000 hours.

Surge Suppression

Patented like surge suppressor protected with all features.

Surf Faring

Surf Faring 100-100

Finishing

All Luminaire products go through an extensive finishing process that includes baking to improve paint adhesion.

Paint

UV Resistant 4-Mil thick powder coat paint and baked at 200 Deg. C. This process ensures that luminaire products withstand harsh environments. Rated for use in restaurants.

Standard Infrared Protection

The Infrared by Nature Finishing is a unique system of decorative powder coating. Our initial decorative process uses epoxy to transform the appearance of metal to aluminum product into a wood grain finish.

This patented technology enables the simulation of wood grain and even texture or grain through the use of decorative powder coating.

The wood grain finish is so realistic that it's almost undetectable from real wood, even from a close visual inspection. The system of coating preserves the area thickness of the coat and as a result, the coating cannot be removed by normal washing, cleaning, or scrubbing.

The Coating Process

The prepared parts are prepared in a powder coated with a specific Infrared by Nature Finishing. The powder is applied to the prepared parts using a spray gun. The powder is applied to the prepared parts using a spray gun. The powder is applied to the prepared parts using a spray gun.

The components are then wrapped with a layer of clear protective film with the selected decorative pattern printed on it using digital high resolution printing.

This printed film transfer is vacuum sealed to the surface for a period of 24 hours. The film is then removed and the wood grain finish is revealed and a wood timber look on aluminum surfaces.

Wood grain printing creates beautiful wood grained products of any size. There are over 300 combinations of designs ranging in color, wood grain and texture with different colors, designs, etc.

Light Fixtures

Our luminaire designs are certified for indoor and outdoor applications and are backed by a comprehensive warranty. These coatings are in the highest comparable standard of performance excellence and design innovation.

Light Fixtures

Patented hardware in Marine grade 316 Stainless steel.

Anti-Scale Surface Finish

Target finish is provided with a special anti-scale compound designed to prevent scale at threaded connections, due to electrolysis from contact with water.

Coated Clear Lens Lens Lens

Provided with tempered, impact resistant crystal clear lens glass ensuring no glare from light.

Optics & LED

Patented optic design provides exceptional light control and precise distribution of light. LED-CRI-90

Lumen Maintenance Life

LED's are 50,000 hours. This means that at least 90% of the LED will achieve 80% of their original flux.

Additional Options (Consult Factory For Pricing)

SCBT Surface Conduit Box Trim

Lighting USA reserves the right to change specifications without prior notice. See the internet representation of this lighting type for complete details and change without notice.

3 LIGHT TYPE SJ
A-803 N.T.S.

UMV-30001

Marvik 1 Surface Downlight

PROJECT **DATE**

QUANTITY **TYPE** **NOTE**

ORDERING EXAMPLE || UMV - 30001 - 11w - M - W30 - 02 - 120/277v - Options

UMV-30001	LAMP	BEAM	LED COLOR	FINISH COLOR	VOLTAGE
1w COB	N - Narrow 23°	W27 - 2700K	01 - BLACK RAL 9011	01 - BLACK RAL 9011	120/277V
9W Lumen	M - Medium 35°	W30 - 3000K	02 - DARK GREY RAL 7043	02 - DARK GREY RAL 7043	Other - Specify
	W - Wide 37°	W30 - 3000K	03 - WHITE RAL 9003	03 - WHITE RAL 9003	
	VV - Very Wide 71°	W40 - 4000K	04 - METALLIC SILVER RAL 9006	04 - METALLIC SILVER RAL 9006	
			05 - MATT SILVER RAL 9006	05 - MATT SILVER RAL 9006	
			06 - LIGMAN BRONZE	06 - LIGMAN BRONZE	
			07 - CUSTOM RAL	07 - CUSTOM RAL	

INSPIRED BY NATURE FINISHES

SW1 - OAK FINISH
SW2 - WALNUT FINISH
SW3 - PINE FINISH
SW4 - DOUGLAS FIR FINISH
SW5 - CHERRY WOOD FINISH
SW6 - NATIONAL WALNUT FINISH
SW7 - CONCRETE FINISH
SW8 - SOFTSCAPE FINISH
SW9 - STONE FINISH
SW10 - CORTEN FINISH

ADDITIONAL OPTIONS

NAT - Natatorium Rated
AMP - Mounting Plate
O - 0-10v Dimming
SCBT - Surface Conduit Box Trim

RPA - Round Pole Adapter
B - Baffle
F - Frosted Lens

More Custom Finishes Available Upon Request

Consult factory for pricing and lead times.

Oak	Cherry	Beech	Carbon
Walnut	Chestnut	Bamboo	Galvanized
Pine	Mahogany	Birch	Steel

Lighting USA reserves the right to change specifications without prior notice. See the internet representation of this lighting type for complete details and change without notice.

4 LIGHT TYPE SJ
A-803 N.T.S.

UJE-80031

Jet 39 Cylindrical Ceiling Downlight

Construction

Less than 3 1/2" deep construction - Marine Grade 6061 extruded ALU Aluminum High Pressure die casting provides excellent heat dissipation.

The pole is 100% anodized and phosphate process that includes baking to improve paint adhesion.

Memory Resistor Silicon Circuit

Patented with several patents related to the "Marvik" lighting technology. The memory resistor circuit allows the luminaire to maintain a constant temperature between 100 and 150 degrees Fahrenheit (38 and 60 degrees Celsius) for up to 100,000 hours.

Surge Suppression

Patented like surge suppressor protected with all features.

Surf Faring

Surf Faring 100-100

Finishing

All Luminaire products go through an extensive finishing process that includes baking to improve paint adhesion.

Paint

UV Resistant 4-Mil thick powder coat paint and baked at 200 Deg. C. This process ensures that luminaire products withstand harsh environments. Rated for use in restaurants.

Standard Infrared Protection

The Infrared by Nature Finishing is a unique system of decorative powder coating. Our initial decorative process uses epoxy to transform the appearance of metal to aluminum product into a wood grain finish.

This patented technology enables the simulation of wood grain and even texture or grain through the use of decorative powder coating.

The wood grain finish is so realistic that it's almost undetectable from real wood, even from a close visual inspection. The system of coating preserves the area thickness of the coat and as a result, the coating cannot be removed by normal washing, cleaning, or scrubbing.

The Coating Process

The prepared parts are prepared in a powder coated with a specific Infrared by Nature Finishing. The powder is applied to the prepared parts using a spray gun. The powder is applied to the prepared parts using a spray gun. The powder is applied to the prepared parts using a spray gun.

The components are then wrapped with a layer of clear protective film with the selected decorative pattern printed on it using digital high resolution printing.

This printed film transfer is vacuum sealed to the surface for a period of 24 hours. The film is then removed and the wood grain finish is revealed and a wood timber look on aluminum surfaces.

Wood grain printing creates beautiful wood grained products of any size. There are over 300 combinations of designs ranging in color, wood grain and texture with different colors, designs, etc.

Light Fixtures

Our luminaire designs are certified for indoor and outdoor applications and are backed by a comprehensive warranty. These coatings are in the highest comparable standard of performance excellence and design innovation.

Light Fixtures

Patented hardware in Marine grade 316 Stainless steel.

Anti-Scale Surface Finish

Target finish is provided with a special anti-scale compound designed to prevent scale at threaded connections, due to electrolysis from contact with water.

Coated Clear Lens Lens Lens

Provided with tempered, impact resistant crystal clear lens glass ensuring no glare from light.

Optics & LED

Patented optic design provides exceptional light control and precise distribution of light. LED-CRI-90

Lumen Maintenance Life

LED's are 50,000 hours. This means that at least 90% of the LED will achieve 80% of their original flux.

Additional Options (Consult Factory For Pricing)

SCBT Surface Conduit Box Trim

Lighting USA reserves the right to change specifications without prior notice. See the internet representation of this lighting type for complete details and change without notice.

1 LIGHT TYPE SI
A-803 N.T.S.

UJE-80031

Jet 39 Cylindrical Ceiling Downlight

PROJECT **DATE**

QUANTITY **TYPE** **NOTE**

ORDERING EXAMPLE || UJE - 80031 - 14w - M - W30 - 02 - 120/277v - Options

UJE-80031	LAMP	BEAM	LED COLOR	FINISH COLOR	VOLTAGE
1w COB	N - Narrow 23°	W27 - 2700K	01 - BLACK RAL 9011	01 - BLACK RAL 9011	120/277V
9W Lumen	M - Medium 35°	W30 - 3000K	02 - DARK GREY RAL 7043	02 - DARK GREY RAL 7043	Other - Specify
	W - Wide 37°	W30 - 3000K	03 - WHITE RAL 9003	03 - WHITE RAL 9003	
	VV - Very Wide 71°	W40 - 4000K	04 - METALLIC SILVER RAL 9006	04 - METALLIC SILVER RAL 9006	
			05 - MATT SILVER RAL 9006	05 - MATT SILVER RAL 9006	
			06 - LIGMAN BRONZE	06 - LIGMAN BRONZE	
			07 - CUSTOM RAL	07 - CUSTOM RAL	

INSPIRED BY NATURE FINISHES

SW1 - OAK FINISH
SW2 - WALNUT FINISH
SW3 - PINE FINISH
SW4 - DOUGLAS FIR FINISH
SW5 - CHERRY WOOD FINISH
SW6 - NATIONAL WALNUT FINISH
SW7 - CONCRETE FINISH
SW8 - SOFTSCAPE FINISH
SW9 - STONE FINISH
SW10 - CORTEN FINISH

ADDITIONAL OPTIONS

NAT - Natatorium Rated
SCBT - Surface Conduit Box Trim
O - 0-10v Dimming
F - Frosted Lens

More Custom Finishes Available Upon Request

Consult factory for pricing and lead times.

Oak	Cherry	Beech	Carbon
Walnut	Chestnut	Bamboo	Galvanized
Pine	Mahogany	Birch	Steel

Lighting USA reserves the right to change specifications without prior notice. See the internet representation of this lighting type for complete details and change without notice.

2 LIGHT TYPE SI
A-803 N.T.S.

NETTARCHITECTS

ONE PARK PLACE #21 NW 532RD STREET, SUITE 350, BOCA RATON, FL 33487
Phone: 973.379.0006
www.nettarchitects.com

CERTIFICATE OF AUTHORIZATION AC-438

DATE OF SEAL: 04-10-2025

NICHOLAS J. NETTA, ARCHITECT
FRANCISCO J. MELENDEZ, SR., ARCHITECT

NICHOLAS J. NETTA, AIA, NCARB
FL REGISTRATION No. AR98615

FRANCISCO J. MELENDEZ, SR., AIA
FL REGISTRATION No. AR101881

HONG JIN, AIA, NCARB
FL REGISTRATION No. AR102237

These drawings, or parts thereof, may not be reproduced in any form, by any method, for any purpose, without the prior written consent from

NICHOLAS J. NETTA, ARCHITECT
FRANCISCO J. MELENDEZ, SR., ARCHITECT

These drawings shall be used for the specific project location indicated within the Title Block, and shall not be used at any other location without prior consent from the ARCHITECT.

DETAILS LIGHT TYPES

PROJECT TITLE:
DOWNTOWN SIXTH AVENUE, LLC
MULTIFAMILY RESIDENTIAL BUILDING

202 NE 6th Avenue
DELRAY BEACH, 33483 FL

SUBMISSION:

01	SCHEMATIC PRE-APPLICATION
	MEETING
02	SITE PLAN SUBMISSION

DATE **REVISIONS** **REV**

12/11/2024	RESPONSE TO COMMENTS	▲
02-20-2025	RESPONSE TO COMMENTS	▲

Date 04-10-2025
Scale AS NOTED
Drawn by CC
Checked by MF, MA
Job No. 2231805FL
Drawing No.

A-803

